DATE, TIME, CO2, CO,, CO, NO, NO2, THC,, O2, Dry-to-Wet Correction Factor, Wet CO2, Wet CO, Wet NO, Wet NO2, Wet NOX, Wet kNO, Wet kNO2, Wet kNOX, Wet HC, Wet CH4, Wet NMHC, Wet AVL MSS, Wet 02, Gas Path, Auto-Zero Active, Power Supply Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Relative Humidity, Absolute Humidity, Volume Humidity, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, Not Available, Exhaust Mass Flow Rate, Exhaust Volumetric Flow Rate -SCFM, Exhaust Temperature, Upstream Pressure, Splined Differential Pressure, Data Available, Vehicle Responding, MIL Status and DTC P01, Engine Load P04, Engine Coolant Temp P05, Engine Speed P0C, Vehicle Speed P0D, Barometric Pressure P33, Actual Engine Pct Torq P62, DPF Regen Status P8B 2, Exhaust Temp P78-b1s1, Exhaust Tempr P78-b1s3, Ambient Air Temp_P46, Mass Air Flow P10, Boost Control P70, Quality, Time, Latitude, Longitude, Altitude, Ground Speed, Number of satellites in view, Number of satellites in use, Satellites used PRN, Horizontal DoP, Vertical DoP, Position DoP, Air/Fuel Ratio at stoichiometry, Air/Fuel Ratio of Sample, Lambda, Humidity of Exhaust, Instantaneous Fuel Specific CO2, Instantaneous Fuel Specific CO, Instantaneous Fuel Specific NO, Instantaneous Fuel Specific NO2, Instantaneous Fuel Specific NOx, Corrected Instantaneous Fuel Specific NO, Corrected Instantaneous Fuel Specific NO2, Corrected Instantaneous Fuel Specific NOx, Instantaneous Fuel Specific HC, Instantaneous Fuel Specific CH4, Instantaneous Fuel Specific NMHC, Instantaneous Fuel Specific AVL MSS, Instantaneous Fuel Specific O2, Cumulative Work (actual), Cumulative Brake Specific CO2, Cumulative Brake Specific CO, Cumulative Brake Specific NO, Cumulative Brake Specific NO2, Cumulative Brake Specific NOx, Corrected Cumulative Brake Specific NO, Corrected Cumulative Brake Specific NO2, Corrected Cumulative Brake Specific NOx, Cumulative Brake Specific HC, Cumulative Brake Specific CH4, Cumulative Brake Specific NMHC, Cumulative Brake Specific AVL MSS, Fuel Specific Gravity, Fuel Rate, Derived Engine Torque, Derived Engine Power, In/Out NTE Zone, Instantaneous Mass CO2, Instantaneous Mass CO, Instantaneous Mass NO, Instantaneous Mass NO2, Instantaneous Mass NOx, Corrected Instantaneous Mass NO, Corrected Instantaneous Mass NO2, Corrected Instantaneous Mass NOx, Instantaneous Mass HC, Instantaneous Mass CH4, Instantaneous Mass NMHC, Instantaneous Mass AVL MSS, Instantaneous Mass 02, CO2, CO, CO, NO, NO2 Raw, NOx, THC, THC, O2, Power Supply Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Relative Humidity, Absolute Humidity, Volume Humidity, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, NDUV Block1 Temperature, NO Raw Modulation, Ref1 Raw Modulation, NO2 Raw Modulation, Ref2 Raw Modulation, , , Not Available, NDUV Ambient Temperature, AMBII Ambient Temperature, AMBII Pressure, NDUV Pressure, Manifold Relative Humidity, Manifold Temperature, NO2, Exhaust Mass Flow Rate, Density Corrected Mass Flow Rate, Data Available, Exhaust Temperature, Upstream Pressure, Horizontal Status LEDs, Vertical Status LEDs, Pressure 1, Pressure 2, Pressure 4, Pressure 5, Pressure 6, Pressure 7, Box Temperature, Manifold Temperature #1, Manifold Temperature #2, Mass Flow (Linear Adjusted), Reynolds Adjusted K, Splined Differential Pressure

sDATE, sTIME, iAMBII CO2, iAMBII CO, iSIGCO CO, iAMBII COPPM, iNDUV NO, iNDUV NO2, iFID THC, iFI D2 CH4, iAMBII O2, Kw, iCO2zw, iCOzw, iNOzw, iNO2zw, iNOxzw, ikNOzw, ikNO2zw, ikNOxzw, iHCzw, iCH4z w, inmhczw, iavlmsszw, io2zw, sstatus path, sautozero active, iscb psv, iscb spp, iscb dp1p, isc B_DP2P,iSCB_RH,iHum_Abs,iHum_Vol,iSCB_LAP,iSCB_LAT,iSCB_ET,iSCB_CJCT,iSCB_FT,iSCB_ELT,i SCB CT, iFID OT, iFID2 OT, icMASS FLOW, EV std, iFLOW EX TEMP, iFLOW UP PRESS, iFLOW SPLINED P RESS, sFLOW AVAILABLE, SVI VEH RESP, SMIL, iENG LOAD, iCOOL TEMP, iENG SPEED, iVEH SPEED, iBAR PRESS, iTQ ACT, sDPF REGEN, iEGT 11, iEGT DPF, iAAT, iMAF, iBP A ACT, sGPS QUAL, sGPS TIME, iGPS LAT, iGPS LON, iGPS ALT, iGPS GROUND SPEED, sGPS NUMSATINVIEW, sGPS NUMSATINUSE, sGPS PRNSATU SED, iGPS HDOP, iGPS VDoP, iGPS PDoP, AF Stoich, AF Calc, Lambda, H2O exh, iCALCRT CO2fs, iCALCR T COfs, iCALCRT NOfs, iCALCRT NO2fs, iCALCRT NOxfs, iCALCRT kNOfs, iCALCRT kNO2fs, iCALCRT kN Oxfs, iCALCRT HCfs, iCALCRT CH4fs, iCALCRT NMHCfs, iCALCRT AVLMSSfs, iCALCRT O2fs, iBhpc, iCAL CSUM CO2cb, iCALCSUM COcb, iCALCSUM NOcb, iCALCSUM NO2cb, iCALCSUM NOxcb, iCALCSUM kNocb, iCA LCSUM kNO2cb,iCALCSUM kNOxcb,iCALCSUM HCcb,iCALCSUM CH4cb,iCALCSUM NMHCcb,iCALCSUM AVLM SScb,SG_fuel,iWfgps,iPPTorq,iBhp,sPPNTE_ZONE,iCALCRT CO2m,iCALCRT COm,iCALCRT NOm, iCALC RT NO2m, iCALCRT NOxm, iCALCRT kNOm, iCALCRT kNO2m, iCALCRT kNOxm, iCALCRT HCm, iCALCRT CH4m, icalcrt nmhcm, icalcrt avlmssm, icalcrt o2m, iambii co2, iambii co, iambii coppm, induv no, in DUV NO2 RAW, iNOxz, iFID THC, iHCz, iAMBII O2, iSCB PSV, iSCB SPP, iSCB DP1P, iSCB DP2P, iSCB RH ,iHum Abs,iHum Vol,iSCB LAP,iSCB LAT,iSCB ET,iSCB CJCT,iSCB FT,iSCB ELT,iSCB CT,iFID OT ,iNDUV BT1,iNDUV NO RAWMOD,iNDUV REF1 RAWMOD,iNDUV NO2 RAWMOD,iNDUV REF2 RAWMOD,iFID2 C H4, iFID2 OT, iNMHCz, iNDUV ATEMP, iAMBII ATEMP, iAMBII Pressure, iNDUV Pressure, iHUM HUMID, i HUM TEMP, iNDUV NO2, iFLOW MASS FLOW, iFLOW DC MASS FLOW, sFLOW AVAILABLE, iFLOW EX TEMP, iFL OW UP PRESS, SFLOW HSTATUS, SFLOW VSTATUS, IFLOW PRESS1, IFLOW PRESS2, IFLOW PRESS4, IFLOW PR ESS5, iFLOW PRESS6, iFLOW PRESS7, iFLOW BOXTEMP, iFLOW MANTEMP1, iFLOW MANTEMP2, iFLOW MASS F

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,ppmC,mg/m3,%, ,0/1,Vdc,mbar,mbar,mbar,%,grains/lb dry air,%,mbar,deg C,deg C,deg C,deg
C, deg C, deg C, n/a, kg/hr, SCFM, deg C, kPa, kPa, 0/1, 0/1, 0/1, %, deg
F,rpm,mph,kPaA,%,0/1,Deg C,Deg C,Deg F,g/s,kPaA, ,hhmmss.sss,deg,deg,m,mph, ,
,,,,%,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg
fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,g/kg fuel,bhp-hr,g/bhp-hr,g/bhp-hr,g/bhp-
hr,g/bhp-hr,
hr,,gal/s,lb-
m,ppmC,ppmC,%,Vdc,mbar,mbar,mbar,%,grains/lb dry air,%,mbar,deg C,deg C,deg C,deg C,deg
C,deg C,deg C,deg C,,,,,,,,n/a,deg C,deg C,mbar,mbar,%,deg C,ppm,kg/hr,kg/hr,0/1,deg
C, kPa, bitmap, bitmap, kPa, kPa, kPa, kPa, kPa, kPa, deg C, deg C, deg C, kg/hr, , kPa
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1",,,,,,,,,,"2","15:16:10",42.302720,-
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71,26.500000,-
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"12/20/2017"," 10:17:16.881",-0.120,-0.0020,n/a,-20.000000,0.0,-0.5,-
1.9,,22.30,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0,0.0000,0.000
,22.3000, "SAMPLE", "0",13.5,839,862,847,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,0.0,0.000,12.5,0.014371,0.000000,"1","
1",,,,,,,,,,"2","15:16:12",42.302720,-
83.710865,275.0,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
1.9,0.0000,22.30,13.5,839,862,847,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,-0.000400,-
0.000400,0.001106,0.001206,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,75.6181
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.000800,0.596300,0.000000,
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0.5, 1.6, , 22.30, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 1.5629, , 1.516, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0
.000,22.3000, "SAMPLE", "0",13.5,841,860,844,60.9,15.24,0.35,990,-
1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,0.0,0.000,12.6,0.016347,0.000000,"1","
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83.710865,275.0,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.350,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0
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1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,-0.000400,-
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,22.3000, "SAMPLE", "0",13.5,842,859,842,60.0,15.02,0.34,990,-
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1",,,,,,,,,,"2","15:16:14",42.302720,-
83.710865,275.0,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.345,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
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0.000429,0.000415,0.000486,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,75.0172
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4,97.822310,25.000000,34.800000,34.700000,0.000800,0.596300,0.0000000,
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0.5, 1.5, 22.30, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 1.5322, 1.486, 0
.000,22.3000,"SAMPLE","0",13.5,842,860,845,60.0,15.02,0.34,990,-
1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,0.0,0.000,12.5,0.015992,0.000000,"1","
1",,,,,,,,,,,,"2","15:16:14",42.302720,-
83.710865,275.0,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.345,0.
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0.500000, 0.0, 1.5, 1.5322, 22.30, 13.5, 842, 860, 845, 60.0, 15.02, 0.34, 990, -
1.0, 0.000000, 24.000000, 191.0, 190.0, 6.4, 195.0, 61.900000, -0.000400, -0.000469, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -0.000166, -
0.000066, n/a, n/a, 62.000000, 54.000000, 1041.000000, 1020.000000, 75.136897, 26.500000, -
0.5, 0.0, 0.000000, "1", 12.5, 0.015992, "3", "1", 0.000000, -
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0.8,, 22.30, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
,22.3000, "SAMPLE", "0",13.6,843,858,845,60.0,15.02,0.34,990,-
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0.5, 3.3, , 22.20, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00
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1",,,,,,,,,,"2","15:16:20",42.302720,-
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1",,,,,,,,,,"2","15:16:20",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.345,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,-0.000400,-
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.000,22.2000, "SAMPLE", "0",13.5,837,859,843,60.0,15.02,0.34,990,-
1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,n/a,0.0,0.000,12.3,0.015992,0.000000,"1","
1",,,,,,,,,,,"2","15:16:22",42.302720,-
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1.0,0.000000,24.000000,191.0,190.0,6.4,195.0,61.900000,-0.000400,-
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.000000,
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1",,,,,,,,,,"2","15:16:22",42.302720,-
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1",,,,,,,,,,,"2","15:16:24",42.302720,-
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
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1",,,,,,,,,,"2","15:16:24",42.302720,-
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1",,,,,,,,,,,"2","15:16:26",42.302720,-
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1",,,,,,,,,,"2","15:16:26",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.5, 0.0, , 22.20, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
.000,22.2000, "SAMPLE", "0",13.7,841,857,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,191.0,190.1,6.5,195.0,n/a,0.0,0.000,11.9,0.015177,0.000000,"1","
1",,,,,,,,,,,"2","15:16:28",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.0000
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1.0,0.000000,24.000000,191.0,190.1,6.5,195.0,61.900000,-0.000400,-
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1",,,,,,,,,,"2","15:16:28",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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1",,,,,,,,,,,"2","15:16:30",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000400,-
0.000429,0.000129,0.000129,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,73.4152
14,26.400000,-
0.4,0.0,0.000000,"1",11.8,0.015177,"3","1",0.000000,0.000840,0.000470,0.000024,14.45762
8,97.811180,25.000000,34.700000,34.800000,0.000800,0.596300,0.0000000,
"12/20/2017"," 10:17:35.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.4, 2.4, ,22.20, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.02.3718, ,2.301, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00
.000,22.2000, "SAMPLE", "0",13.7,843,857,844,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.8,0.015177,0.000000,"1","
1",,,,,,,,,,"2","15:16:30",42.302720,-
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0.400000, 0.0, 2.4, 2.3718, 22.20, 13.7, 843, 857, 844, 61.0, 15.27, 0.35, 990, -10.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
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0.4, 0.0, 0.000000, "1", 11.8, 0.015177, "3", "1", 0.000000, 0.000840, 0.000316, 0.000021, 14.56156
0,97.815434,25.000000,34.700000,34.800000,0.000800,0.596300,0.000000,
"12/20/2017"," 10:17:36.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.4, 2.3, 22.20, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0, 2.3120, 2.243, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000
.000,22.2000, "SAMPLE", "0",13.8,835,856,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.7,0.015177,0.000000,"1","
1",,,,,,,,,,"2","15:16:32",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.120, -0.0010, -10.000000, 0.0, -
0.400000, 0.0, 2.3, 2.3120, 22.20, 13.8, 835, 856, 843, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000400,-
0.000428,0.000273,0.000273,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,73.2519
35,26.400000,-0.4,0.0,0.000000,"1",11.7,0.015177,"3","1",0.000000,0.000840,-
.000000,
"12/20/2017"," 10:17:37.881",-0.120,-0.0010,n/a,-10.000000,0.1,-
0.4, 1.8, , 22.20, 1.0000, 0.0000, 0.0000, 0.1000, 0.0000, 0.1, 0.0867, 0.0000, 0.1, 1.8151, , 1.761, 0.0000, 0.1, 0.0000, 0.0000, 0.1, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000
 .000,22.2000,"SAMPLE","0",13.7,838,856,845,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.6,0.015177,0.000000,"1","
1",,,,,,,,,,"2","15:16:32",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.120, -0.0010, -10.000000, 0.1, -
0.400000, 0.1, 1.8, 1.8151, 22.20, 13.7, 838, 856, 845, 61.0, 15.27, 0.35, 990, -
0.4,0.0,0.000000,"1",11.6,0.015177,"3","1",-0.000036,0.000840,-
.000000,
"12/20/2017"," 10:17:38.881",-0.120,-0.0010,n/a,-10.000000,0.1,-
0.4, 2.3, ,22.20, 1.0000, 0.0000, 0.0000, 0.1000, 0.0000, 0.1, 0.0867, 0.0000, 0.1, 2.3122, ,2.243, 0.0000, 0.1, 0.0000, 0.0000, 0.1, 0.0000, 0.0000, 0.1, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00
.000,22.2000, "SAMPLE", "0",13.8,833,856,842,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.4,0.015177,0.000000,"1","
1",,,,,,,,,,"2","15:16:34",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.4,0.015177,0.000000,"1","
1",,,,,,,,,,"2","15:16:34",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.000124,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,72.967725,26.400000,-
0.4, 0.0, 0.000000, "1", 11.4, 0.015177, "3", "1", 0.000000, 0.000027, 0.000112, 0.000022, 14.56233
9,97.833707,25.000000,34.700000,34.700000,0.000800,0.596300,0.000000,
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1",,,,,,,,,,"2","15:16:36",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.0000
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1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000400,-
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79,26.400000,-
0.4, 0.0, 0.000000, "1", 11.4, 0.015177, "3", "1", 0.000000, 0.000679, 0.000232, 0.000036, 14.45700
2,97.846352,25.000000,34.700000,34.700000,0.000800,0.596300,0.0000000,
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0.3, 0.3, , 22.20, 1.0000, 0.0000, 0.0000, 0.1000, 0.0000, 0.1, 0.0867, 0.0000, 0.1, 0.3344, , 0.324, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.000000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
.000,22.2000, "SAMPLE", "0",13.8,831,855,841,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.4,0.014605,0.000000,"1","
1",,,,,,,,,,"2","15:16:36",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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0.000456,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,72.417086,26.400000,-
0.3, 0.0, 0.000000, "1", 11.4, 0.014605, "3", "1", 0.000000, 0.000840, 0.000287, 0.000035, 14.54680
1,97.821971,25.000000,34.700000,34.700000,0.000800,0.596300,0.000000,
"12/20/2017"," 10:17:42.881",-0.115,0.0000,n/a,0.000000,0.1,-
0.3, 3.7, , 22.20, 1.0000, 0.0000, 0.0000, 0.0709, 0.0000, 0.1, 0.0615, 0.0000, 0.1, 3.6899, , 3.579, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
.000,22.2000, "SAMPLE", "0",13.7,837,856,843,61.0,15.27,0.35,990,-
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1",,,,,,,,,,"2","15:16:38",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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75,26.400000,-
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1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.4,0.015589,0.000000,"1","
1",,,,,,,,,,,"2","15:16:38",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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0.3, 0.0, 0.000000, "1", 11.4, 0.015589, "3", "1", 0.000000, 0.000840, -0.000941, -
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"12/20/2017"," 10:17:44.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
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.000,22.2000, "SAMPLE", "0",13.7,838,856,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.015516,0.000000,"1","
1",,,,,,,,,,"2","15:16:40",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
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1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000330,-
0.000330,0.000415,0.000484,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,72.1051
00,26.400000,-0.3,0.0,0.000000,"1",11.1,0.015516,"3","1",0.000015,0.000840,-
.000000,
"12/20/2017"," 10:17:45.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3, 2.5, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.02.4606, , 2.387, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
.000,22.1000,"SAMPLE","0",13.8,832,855,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.0,0.015992,0.000000,"1","
1",,,,,,,,,,"2","15:16:40",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.300000, 0.0, 2.5, 2.4606, 22.10, 13.8, 832, 855, 843, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000330,-
0.000300,0.001209,0.001280,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,71.6616
41,26.400000,-
4,97.815864,25.000000,34.800000,34.700000,0.000800,0.596300,0.0000000,
"12/20/2017"," 10:17:46.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3, 1.0, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.09855, , 0.956, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0
.000,22.1000,"SAMPLE","0",13.7,831,854,844,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,10.9,0.015786,0.000000,"1","
1",,,,,,,,,,"2","15:16:42",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.300000, 0.0, 1.0, 0.9855, 22.10, 13.7, 831, 854, 844, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000400,-
0.000400,0.001407,0.001436,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,71.4725
39,26.400000,-0.3,0.0,0.000000,"1",10.9,0.015786,"3","1",-
.000800,0.596300,0.000000,
"12/20/2017"," 10:17:47.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3, 2.8, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 2.7570, , 2.674, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
.000,22.1000,"SAMPLE","0",13.8,834,855,845,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,10.9,0.015931,0.000000,"1","
1",,,,,139.720,,100.000000,,,,,,"2","15:16:42",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,
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0.300000,0.0,2.8,2.7570,22.10,13.8,834,855,845,61.0,15.27,0.35,990,-
0.000541,,n/a,62.000000,54.000000,1042.000000,1020.000000,71.475277,26.400000,
0.3, 0.0, 0.000000, "1", 10.9, 0.015931, "3", "1", 0.000000, 0.000840, 0.000305, 0.000019, 14.59904
9,97.860172,25.000000,34.800000,34.700000,0.000800,0.596300,0.0000000,
"12/20/2017"," 10:17:48.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3, 0.2, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.01667, \\ 0.162, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00
.000,22.1000,"SAMPLE","0",13.8,834,854,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,10.8,0.015248,0.000000,"1","
1",,,,,139.720,,100.000000,"1",,136.100000,,17.61000,,"2","15:16:44",42.302720,-
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
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0.300000, 0.0, 0.2, 0.1667, 22.10, 13.8, 834, 854, 843, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,61.900000,-0.000330,-
88,26.400000,-0.3,0.0,0.000000,"1",10.8,0.015248,"3","1",0.000000,0.000504,-
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"12/20/2017"," 10:17:49.881",-0.120,-0.0003,n/a,-2.923729,0.0,-
0.3, 4.4, 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0, 4.3880, 4.256, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000
.000,22.1000,"SAMPLE","0",13.7,831,854,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,n/a,0.0,0.000,10.8,0.015453,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:16:44",42.302
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0.300000, 0.0, 4.4, 4.3880, 22.10, 13.7, 831, 854, 843, 61.0, 15.27, 0.35, 990, -
0.000329, 0.001069, 0.001169, ,n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 71.4292
68,26.400000,-0.3,0.0,0.000000,"1",10.8,0.015453,"3","1",0.000000,-0.012376,-
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"12/20/2017"," 10:17:50.881",-0.120,0.0000,n/a,0.000000,0.0,-
0.3, 0.5, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0, 0.4850, , 0.470, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0
.000,22.1000,"SAMPLE","0",13.8,831,855,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,n/a,0.0,0.000,10.8,0.015177,0.000000,"1","
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83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,61.900000,-0.000400,-
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70,26.400000,-0.3,0.0,0.0000000,"1",10.8,0.015177,"3","1",0.000000,-0.003598,-
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"12/20/2017"," 10:17:51.881",-0.120,0.0000,n/a,0.000000,0.0,-
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1",,88.2,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:16:48",42
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.300000, 0.0, 0.1, 0.0911, 22.10, 13.7, 832, 855, 844, 61.0, 15.27, 0.35, 990, -
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35,26.300000,-0.3,2.1,2.300000,"1",10.8,0.015177,"3","3",0.000058,0.000840,-
0.001553, 0.000018, 14.547419, 97.811180, 25.000000, 34.800000, 34.700000, 2.120900, 0.596300, 0.001553, 0.00000, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.0018, 0.
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"12/20/2017"," 10:17:54.881",-0.120,0.0000,n/a,0.000000,0.0,-
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 .000,22.1000,"SAMPLE","0",14.0,833,853,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,n/a,2.2,1.058,10.9,0.015661,0.000000,"1","
1",,88.2,,440,139.720,,100.000000,"1",136.100000,136.100000,,17.61000,55.030000,"2","15
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1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,61.900000,-0.000229,-
0.000200,0.000687,0.000717,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,70.7648
45,26.300000,-
0.3, 2.0, 2.139726, "1", 10.9, 0.015661, "3", "3", 0.000023, 0.000840, 0.000009, 0.000013, 14.53073
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1.0,0.000000,24.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.007,10.9,0.015992,0.000000,"1","
1",,88.2,,440,139.720,,100.000000,"1",136.100000,136.100000,,17.61000,55.030000,"2","15
:16:50",42.302720,-
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0.8, 0.0000, 22.10, 13.7, 837, 855, 843, 61.0, 15.27, 0.35, 990, -
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0.000005,0.000025,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,70.842265,26.300
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1",,88.2,,440,139.720,,100.000000,"1",136.100000,136.100000,,17.61000,55.030000,"2","15
:16:52",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
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0.300000, 0.0, 2.4, 2.4478, 22.10, 13.5, 838, 856, 845, 61.0, 15.28, 0.35, 989, -
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,61.900000,-0.000200,-
0.000200, 0.001013, 0.001043, ,n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 70.6827
05,26.302882,-0.3,0.0,0.000000,"1",11.1,0.015919,"3","3",0.000000,-
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"12/20/2017"," 10:17:57.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3,0.0,,22.10,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0000,0.0000,0
.000,22.1000, "SAMPLE", "0",13.5,838,857,845,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,n/a,0.0,0.000,11.1,0.015992,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",136.100000,136.100000,,17.61000,55.030000,"2","15:16:
52",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.120, -0.0010, -10.000000, 0.0, -
0.300000, 0.0, 0.0, 0.0000, 22.10, 13.5, 838, 857, 845, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,61.900000,-0.000200,-
0.000200,0.000416,0.000516,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,70.2392
46,26.376792,-0.3,0.0,0.000000,"1",11.1,0.015992,"3","3",0.000000,-
.596300,0.000000,
"12/20/2017"," 10:17:58.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3, 1.7, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 1.6995, , 1.649, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 
.000,22.1000,"SAMPLE","0",13.4,838,857,844,61.0,15.27,0.35,990,-
1.0,0.000000,24.000000,192.0,191.0,6.4,195.0,n/a,0.0,0.000,11.1,0.015390,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",136.100000,136.100000,,17.61000,55.030000,"2","15:16:
54",42.302720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.0000
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0.300000, 0.0, 1.7, 1.6995, 22.10, 13.4, 838, 857, 844, 61.0, 15.27, 0.35, 990, -10.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
0.000099,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,85.137683,26.349707,-
0.3,0.0,0.000000,"1",11.1,0.015390,"3","3",-0.000026,0.000628,0.000199,-
"12/20/2017", " 10:17:59.881", -0.120, -0.0010, n/a, -10.000000, 0.0, -
0.3, 1.5, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.01.4781, \\ , 1.434, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 
.000,22.1000,"SAMPLE","0",13.5,840,856,843,61.0,15.27,0.35,990,-
1.0,0.000000,24.139352,192.0,191.0,6.4,195.0,n/a,0.0,0.000,10.9,0.015177,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:16:54",42.302
720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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000000000, 0.00000, -0.120, -0.0010, -10.000000, 0.0, -
0.300000, 0.0, 1.5, 1.4781, 22.10, 13.5, 840, 856, 843, 61.0, 15.27, 0.35, 990, -10.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000
1.0,0.000000,24.139352,192.0,191.0,6.4,195.0,61.900000,-0.000269,-
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0.000131,0.000162,0.000193,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
000,26.300000,-0.3,0.0,0.000000,"1",10.9,0.015177,"3",-0.000107,0.000590,-
0.000037,-
0.000103,14.575031,97.815334,25.000000,34.800000,34.800000,0.000800,0.596300,0.000000,
"12/20/2017"," 10:18:00.881",-0.120,-0.0010,n/a,-10.000000,0.0,-
0.3, 0.8, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.07863, , 0.763, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
.000,22.1000, "SAMPLE", "0",13.4,834,858,845,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.0,0.015977,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:16:56",42.302
720,-
83.710865,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.300000, 0.0, 0.8, 0.7863, 22.10, 13.4, 834, 858, 845, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,61.900000,-0.000200,-
0.000200,0.000369,0.000469,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
0.000011, 14.416897, 97.837960, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:18:01.881",-0.120,-0.0003,n/a,-3.062447,-0.1,-
0.3, 3.3, ,22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0, 3.2806, ,3.182, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.000
.000,22.1000,"SAMPLE","0",13.5,839,857,845,61.0,15.28,0.35,989,-
1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.0,0.016785,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:16:56",42.302
720,-
83.710866,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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000000000, 0.00000, -0.120, -0.0003, -3.062447, -0.1, -
0.300000, 0.0, 3.3, 3.2806, 22.10, 13.5, 839, 857, 845, 61.0, 15.28, 0.35, 989, -
1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,61.900000,-0.000300,-
0.000100, 0.001100, 0.001129, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
000,26.300000,-0.3,0.0,0.000000,"1",11.0,0.016785,"3","3",0.000000,0.000840,0.000284,-
0.000006, 14.639722, 97.811180, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:18:02.881",-0.120,0.0000,n/a,0.000000,-0.1,-
0.3, 0.0, 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00
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1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.016314,0.000000,"1","
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83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.300000,0.0,0.0,0.0000,22.10,13.5,840,858,843,61.0,15.28,0.35,989,-
0.000131,0.000747,0.000816,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
000,26.300000,-
0.3,0.0,0.000000,"1",11.1,0.016314,"3",0.000000,0.000840,0.000284,0.000001,14.56115
6,97.849202,25.000000,34.718655,34.800000,0.000800,0.596300,0.0000000,
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.000,22.1000, "SAMPLE", "0",13.4,838,859,844,61.0,15.28,0.35,989,-
1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.015992,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:16:58",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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1.0,0.000000,25.000000,192.0,191.0,6.5,195.0,61.900000,-0.000200,-
0.000200, 0.000382, 0.000482, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1019.705051, 100.000
000,26.320251,-
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0.3,0.0,0.000000,"1",11.1,0.015992,"3","1",0.000000,0.000227,0.000215,0.000006,14.51433
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.000,22.1000,"SAMPLE","0",13.5,839,858,844,61.0,15.28,0.35,989,-
1.0,0.000000,25.000000,191.9,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.016166,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:00",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1.0,0.000000,25.000000,191.9,191.0,6.5,195.0,61.900000,-0.000270,-
000,26.394161,-0.3,0.0,0.000000,"1",11.1,0.016166,"3","1",0.000000,-0.008869,-
.000000,
"12/20/2017"," 10:18:05.881",-0.120,0.0000,n/a,0.000000,-0.1,-
0.4, 2.9, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.02.9223, , 2.835, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
.000,22.1000, "SAMPLE", "0",13.4,841,858,845,61.0,15.28,0.35,989,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.3,0.016808,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:00",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0000
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000000000, 0.00000, -0.120, 0.0000, 0.000000, -0.1, -
0.400000, 0.0, 2.9, 2.9223, 22.10, 13.4, 841, 858, 845, 61.0, 15.28, 0.35, 989, -
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000200,-
0.000200, 0.000686, 0.000786, ,n/a, n/a, 62.000000, 54.000000, 1042.000000, 1019.711968, 100.000
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 .000,22.1000, "SAMPLE", "0",13.5,837,858,845,61.0,15.28,0.35,989,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.3,0.016808,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:02",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.000
00000000, 0.00000, -0.120, 0.0000, 0.000000, -0.1, -
0.400000, 0.0, 0.4, 0.4405, 22.10, 13.5, 837, 858, 845, 61.0, 15.28, 0.35, 989, -
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000300,-0.000200,-
1981,-
0.4, 0.0, 0.000000, "1", 11.3, 0.016808, "3", "1", 0.000000, 0.000157, 0.000116, 0.000023, 14.42529
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0.4, 1.6, 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 1.5894, 1.542, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.000
.000,22.1000, "SAMPLE", "0",13.4,838,858,844,61.1,15.30,0.35,990,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.2,0.016151,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:02",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,
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1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000271,-
0.000200, 0.000316, 0.000516, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
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"12/20/2017"," 10:18:08.881",-0.120,0.0000,n/a,0.000000,-0.2,-
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1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:04",42.302
720.-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.120, 0.0000, 0.000000, -0.2, -
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000200,-0.000200,-
0.000041,0.000059,,n/a,n/a,62.000000,54.000000,1042.000000,1019.712274,100.000000,26.30
0000,-
0.5, 0.0, 0.000000, "1", 11.1, 0.016976, "3", "1", 0.000000, 0.000194, 0.000284, 0.000017, 14.52895
2,97.827473,25.000000,34.700000,34.800000,0.000800,0.596300,0.0000000,
"12/20/2017"," 10:18:09.881",-0.120,0.0000,n/a,0.000000,-0.2,-
0.5, 0.9, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 0.8600, , 0.834, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
.000,22.1000, "SAMPLE", "0",13.4,835,858,846,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.016403,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:04",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0
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000000000, 0.00000, -0.120, 0.0000, 0.000000, -0.2, -
0.500000, 0.0, 0.9, 0.8600, 22.10, 13.4, 835, 858, 846, 62.0, 15.52, 0.36, 990, -
0.000156,,n/a,n/a,62.000000,54.000000,1042.000000,1019.703340,100.000000,26.300000,-
0.5,0.0,0.000000,"1",11.1,0.016403,"3","1",0.000000,0.000027,0.000284,0.000024,14.50216
1,97.821287,25.000000,34.700000,34.700000,0.000800,0.596300,0.0000000,
"12/20/2017"," 10:18:10.881",-0.120,0.0000,n/a,0.000000,-0.1,-
0.5, 2.0, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 2.0000, , 1.940, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 
.000,22.1000, "SAMPLE", "0",13.5,838,859,846,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.015738,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:06",42.302
720,-
,,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
000000000,0.00000,-0.120,0.0000,0.000000,-0.1,-
0.500000, 0.0, 2.0, 2.0000, 22.10, 13.5, 838, 859, 846, 62.0, 15.52, 0.36, 990, -10.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000200,-
0.000200,0.000070,0.000141,,n/a,n/a,62.000000,54.000000,1042.000000,1019.000000,100.000
000,26.300000,-
0.5, 0.0, 0.000000, "1", 11.1, 0.015738, "3", "1", 0.000000, 0.000533, 0.000192, 0.000017, 14.40168
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1.7,,22.10,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0,0.0000,0.000
,22.1000, "SAMPLE", "0",13.4,841,858,844,62.0,15.53,0.36,989,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.015177,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:06",42.302
720,-
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.00000, -0.120, 0.0000, 0.000000, -0.1, -0.500000, 0.0, -0.1
1.7,0.0000,22.10,13.4,841,858,844,62.0,15.53,0.36,989,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000200,-
000,26.300000,-
0.5, 0.0, 0.000000, "1", 11.1, 0.015177, "3", "1", 0.000000, 0.000027, 0.000251, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 14.57967, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.000014, 0.0
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0.5, 0.9, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.8554, , 0.830, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00
.000,22.1000, "SAMPLE", "0",13.4,841,858,845,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.2,0.016227,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:08",42.302
720,-
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000229,-
0.000200,0.000728,0.000785,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000
000,26.300000,-
0.5, 0.0, 0.000000, "1", 11.2, 0.016227, "3", "1", 0.000000, 0.000261, 0.000179, 0.000015, 14.59844
6,97.820905,25.000000,34.700000,34.700000,0.000800,0.596300,0.0000000,
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,22.1000, "SAMPLE", "0",13.4,842,858,845,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.2,0.019256,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:08",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1.2,0.0000,22.10,13.4,842,858,845,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,61.900000,-0.000200,-0.000200,-
0.000027,0.000104,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.24
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0.5,,22.10,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000\\
,22.1000, "SAMPLE", "0",13.3,839,860,847,62.0,15.53,0.36,989,-
1.0,0.000000,25.000000,191.0,191.0,6.5,195.0,n/a,0.0,0.000,11.1,0.018311,0.000000,"1","
1",,,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:10",42.302
720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.357,0.
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6,97.817936,25.000000,34.700000,34.700000,0.000800,0.596300,0.0000000,
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2.8,, 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000
,22.1000, "SAMPLE", "0",13.4,842,860,846,62.0,15.52,0.36,990,-
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720,-
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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3.2,0.0000,22.10,13.3,842,860,846,62.1,15.56,0.36,990,-
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0.000200,0.000459,0.000559,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000
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"12/20/2017"," 10:18:17.881",-0.120,0.0000,n/a,0.000000,-0.2,-
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.000,22.1000,"SAMPLE","0",13.3,842,859,845,63.0,15.77,0.36,990,-
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1",,88.2,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:12",42
.302720.-
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
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0.600000, 0.0, 0.0, 0.0000, 22.10, 13.3, 842, 859, 845, 63.0, 15.77, 0.36, 990, -
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000,26.300000,-0.6,0.0,0.000000,"1",10.4,0.015222,"3","1",-
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,22.1000, "SAMPLE", "0",13.2,846,860,847,62.9,15.74,0.36,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,0.0,0.000,10.1,0.015992,0.000000,"1","
1",,88.2,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:14",42
.302720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.362,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
2.9, 0.0000, 22.10, 13.2, 846, 860, 847, 62.9, 15.74, 0.36, 990, -
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.900000,-0.000200,-0.000200,-0.000676,-
0.000576,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.271269,-
0.6, 0.0, 0.000000, "1", 10.1, 0.015992, "3", "1", -
.000800,0.596300,0.000000,
"12/20/2017"," 10:18:19.881",-0.120,0.0000,n/a,0.000000,-0.2,-
0.6, 0.8, , 22.10, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.07710, , 0.748, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
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",,88.2,,440,139.720,,100.000000,"1",,136.100000,,17.61000,55.030000,"2","15:17:14",42.
302720,-
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.357,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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0.600000, 0.0, 0.8, 0.7710, 22.10, 13.3, 845, 860, 846, 62.0, 15.53, 0.36, 989, -
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.900000,-0.000229,-
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0.8,,22.10,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000
,22.1000, "SAMPLE", "0",13.4,842,860,846,62.0,15.52,0.36,990,-
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",,88.2,,440,145.649,,75.630539,,161.325040,136.223759,,17.61000,55.030000,"2","15:17:1
6",42.302720,-
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
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0.8, 0.0000, 22.10, 13.4, 842, 860, 846, 62.0, 15.52, 0.36, 990, -
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",,78.9,,440,151.467,,41.547376,,176.734350,137.380386,,97.13004,68.541779,"2","15:17:1
8",42.302720,-
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
0.6, 0.0000, 22.10, 13.5, 844, 859, 846, 62.0, 15.52, 0.36, 990, -
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,22.1000, "SAMPLE", "0",13.5,847,858,845,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,190.0,190.9,6.4,195.0,n/a,0.0,0.000,9.5,0.015687,0.000000,"1","1
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1.9,0.0000,22.10,13.5,847,858,845,62.0,15.52,0.36,990,-
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","0",0.0,,0,,0.000000,,193.700000,144.634053,,2.41000,97.190000,"2","15:17:20",42.302
720,-
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.0000
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000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
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000000000, 0.00000, -0.120, 0.0000, 0.000000, -0.2, -0.600000, 0.0, -0.2
2.8,0.0000,22.10,13.5,845,859,846,62.0,15.52,0.36,990,-
0.000213,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.300000,-
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.000,22.0000, "SAMPLE", "0",13.5,848,859,845,62.0,15.52,0.36,990,-
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","0",0.0,172.4,0,,,0.000000,,193.671205,148.153055,,2.41000,97.170588,"2","15:17:22",4
2.302720,-
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,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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,22.0000, "SAMPLE", "0",13.5,830,860,845,62.0,15.52,0.36,990,-
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0.8, 0.0000, 22.00, 13.5, 830, 860, 845, 62.0, 15.52, 0.36, 990, -
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0.6,,22.00,1.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000,0.0000\\
,22.0000, "SAMPLE", "0",13.6,834,859,844,62.0,15.52,0.36,990,-
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000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
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0.6, 0.0000, 22.00, 13.6, 834, 859, 844, 62.0, 15.52, 0.36, 990, -
1.0,0.000000,25.000000,190.0,190.0,6.4,195.0,61.900000,-0.000300,-0.000228,-0.000722,-
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,22.0000, "SAMPLE", "0",13.5,846,858,845,62.0,15.52,0.36,990,-
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1.4,0.0000,22.00,13.5,846,858,845,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,189.9,190.0,6.5,195.0,61.900000,-0.000300,-
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.000,22.0000, "SAMPLE", "0",13.6,843,857,842,62.0,15.52,0.36,990,-
1.0, 0.000000, 25.000000, 189.0, 190.0, 6.4, 195.0, n/a, 0.0, 0.000, 9.7, -
00,97.090000,"2","15:17:26",42.302720,-
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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0.500000, 0.0, 0.4, 0.4000, 22.00, 13.6, 843, 857, 842, 62.0, 15.52, 0.36, 990, -
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1.2,,22.00,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0000,0.0000
,22.0000, "SAMPLE", "0",13.5,846,858,844,62.0,15.52,0.36,990,-
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83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
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1.2,0.0000,22.00,13.5,846,858,844,62.0,15.52,0.36,990,-
1.0,0.000000,25.000000,189.0,190.0,6.4,195.0,61.900000,-0.000300,-
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2.000000, 2.41000, 97.090000, "2", "15:17:28", 42.302719, -
83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000
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83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
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,22.0000, "SAMPLE", "0",13.5,834,857,842,62.0,15.52,0.36,990,-
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83.710867,274.9,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.356,0.
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,22.0000, "SAMPLE", "0",13.6,844,857,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,190.1,6.4,195.0,n/a,0.1,0.045,8.9,-
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0.8, 0.0000, 22.00, 13.6, 844, 857, 844, 61.0, 15.27, 0.35, 990, -
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2.41000,97.190000,"2","15:17:46",42.302720,-
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0.8, 0.0000, 22.00, 13.6, 838, 857, 846, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,25.000000,189.0,190.0,6.4,195.0,61.900000,-0.000200,-
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"12/20/2017"," 10:18:53.881",-0.120,0.0000,n/a,0.000000,-0.3,-0.4,-
2.1,,22.00,1.0000,0.0000,0.0000,0.0000,0.0000,0.0,0.0000,0.0000,0.0000,0.0,0.0000,0.000
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0.000200,0.000554,0.000626,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
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0.1, 0.0000, 22.00, 13.6, 831, 858, 846, 61.0, 15.27, 0.35, 990, -
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0.400000, 0.0, 0.5, 0.5158, 22.00, 13.5, 839, 856, 846, 61.0, 15.27, 0.35, 990, -10.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
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0.300000, 0.0, 0.0, 0.0000, 22.00, 13.8, 842, 855, 843, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,25.000000,189.0,191.0,6.4,195.0,61.900000,-0.000100,-
0.000200, 0.001370, 0.001370, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1019.286573, 100.000
000,26.200000,-0.3,0.0,0.000000,"1",9.2,-0.001437,"3","3",-0.000158,-0.001626,-
0.000037,-
0.000162, 14.673685, 97.876208, 25.000000, 34.800000, 34.700000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:19:09.881",-0.104,0.0003,n/a,3.485099,0.0,-0.3,-
,22.0000, "SAMPLE", "0",13.5,836,858,846,61.0,15.27,0.35,990,-
0.001057, 0.000000, "1", "1", ,0.0, 170.6, 0, 0.000, 98.00, 0.000000, ,189.000000, 137.590020, 32.000000, \\
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83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,,450.00,,0.351,0.
,,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.000
000000000, 0.07170, -0.104, 0.0003, 3.485099, 0.0, -0.300000, 0.0, -
1.2,0.0000,22.00,13.5,836,858,846,61.0,15.27,0.35,990,-
1.0, 0.000000, 25.000000, 189.0, 191.0, 6.4, 195.0, 61.900000, -0.000173, -0.000127, -0.000433, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -
0.000360,,n/a,n/a,62.000000,54.000000,1042.000000,1019.733333,100.000000,26.200000,-
0.3,1.0,1.045226,"1",9.3,-0.001057,"3","3",0.000029,-
0.000918, 0.000043, 0.000013, 14.559001, 97.871122, 25.000000, 34.800000, 34.700000, 0.985142, 0
.596300,0.0000000,
"12/20/2017"," 10:19:10.881",0.368,0.0030,n/a,29.623116,0.0,-
0.3, 0.8, 22.00, 1.0000, 0.3679, 0.0030, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 0.8429, 0.818, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.000
.000,22.0000, "SAMPLE", "0",13.4,831,858,846,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.4,195.0,n/a,30.0,14.719,9.3,0.021448,0.000000,"1",
"1",,40.7,170.6,81,0.000,98.00,13.846939,,189.000000,136.230101,32.000000,3.41480,97.09
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83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,450.00,31.
,,,,,,,,0.850,0.000006,,,,0.047,0.00024,0.00000,0.00000,0.00000,0.00000,0.00000
0.300000, 0.0, 0.8, 0.8429, 22.00, 13.4, 831, 858, 846, 61.0, 15.27, 0.35, 990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -990, -9
0.000080,,n/a,n/a,62.000000,54.000000,1042.000000,1019.719921,100.000000,26.200000,-
0.3, 27.2, 30.064706, "1", 9.3, 0.021448, "3", "3", 0.021094, 0.019288, 0.020906, 0.021487, 14.7185
63,97.839482,25.000000,34.800000,34.700000,25.895385,0.622520,0.000000,
"12/20/2017"," 10:19:11.881",1.686,0.0122,n/a,122.185703,0.0,-0.3,-
1.8,, 21.99, 0.9894, 1.6680, 0.0121, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.
,21.7567, "SAMPLE", "0",13.4,839,859,847,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,n/a,64.3,31.502,9.6,0.034672,0.000000,"1",
"1",,65.3,170.6,937,0.000,98.00,8.002045,,187.912941,135.072257,32.000000,24.77151,95.1
72960, "2", "15:18:06", 42.302718, -
83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,124.31,8.5
9,1.074,3236.609,14.930,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0000,,30696.412,,,
      ,,,,,,,,0.850,0.000044,,,,0.454,0.00209,0.00000,0.00000,0.00000,0.00000,0.00
1.8,0.0000,21.99,13.4,839,859,847,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,61.900000,-0.000100,-
0.000100,0.000756,0.000756,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000
000,26.247302,-
0.3,58.3,64.300592,"1",9.6,0.034672,"3","3",0.078067,0.074734,0.076973,0.079257,14.4849
90,97.827650,25.000000,34.800000,34.700000,57.112993,0.608932,0.000000,
"12/20/2017"," 10:19:12.881",2.639,0.0237,n/a,237.222679,0.0,-
0.2, 1.5, 21.08, 0.9810, 2.5889, 0.0233, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 1.5108, 1.465, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.000
.000,20.6788, "SAMPLE", "0",13.4,841,858,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,n/a,54.5,26.715,10.5,-
2.000000,14.34167,98.400948,"2","15:18:08",42.302718,-
83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,79.61,5.50
,1.938,3203.057,18.325,0.000,0.000,0.000,0.000,0.000,0.000,0.0587,,0.057,,18602.720,,,,
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0.200000, 0.0, 1.5, 1.5108, 21.08, 13.4, 841, 858, 844, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,61.900000,-0.000100,-0.000100,-0.000165,-
0.000093,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.278788,
0.2,49.5,54.524172,"1",10.5,-
0.014440, "3", "1", 0.049370, 0.008566, 0.048074, 0.052078, 14.637221, 97.867827, 25.000000, 34.888, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.052078, 0.048074, 0.048074, 0.048074, 0.048074, 0.052078, 0.048074, 0.048074, 0.052078, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.048074, 0.0
00000,34.700000,48.219017,0.612092,0.000000,
"12/20/2017"," 10:19:13.881",3.199,0.0369,n/a,368.653683,0.0,-0.2,-
0.4,, 19.46, 0.9761, 3.1226, 0.0360, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0
,18.9932, "SAMPLE", "0",13.4,842,858,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,n/a,44.0,21.570,11.7,-
0.012380, 0.000000, "1", "1", "0", 35.1, 170.6, 750, 0.000, 98.00, 2.396325, , 175.794389, 148.83666
7,32.000000,9.05323,98.353967,"2","15:18:08",42.302718,-
83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,65.67,4.54
,2.451,3186.674,23.372,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0000,,14093.529,,,,
,,,,,,,0.850,0.000057,,,,0.582,0.00427,0.00000,0.00000,0.00000,0.00000,0.00000
0.4,0.0000,19.46,13.4,842,858,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,61.900000,-0.000100,-
000,26.204878,-0.2,40.1,44.148845,"1",11.7,-
98350,34.700000,38.645152,0.618545,0.000000,
"12/20/2017"," 10:19:14.881",3.499,0.0360,n/a,359.854722,0.0,-
0.2, 1.6, 18.19, 0.9735, 3.4060, 0.0350, 0.0269, 0.0000, 0.0, 0.0234, 0.0000, 0.0, 1.5605, 1.514, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0
.000,17.7102,"SAMPLE","0",13.3,839,859,845,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,n/a,40.9,20.010,13.3,-
0.006980, 0.000000, "1", "1", "0", 55.6, 170.6, 766, 0.000, 98.00, 4.000000, , 174.100000, 153.79877
3,32.000000,9.74000,97.970000,"2","15:18:10",42.302718,-
83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,60.20,4.16
,2.719,3187.090,20.864,0.003,0.000,0.003,0.002,0.000,0.002,0.0459,,0.044,,12049.573,,,,
,,,,,,,,,0.850,0.000058,,,,0.589,0.00385,0.00000,0.00000,0.00000,0.00000,0.0000
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,61.900000,-0.000072,-
0.000100,0.000217,0.000145,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000
000,26.200000,-0.2,37.3,40.893174,"1",13.3,-
00000,34.700000,35.772286,0.621338,0.000000,
"12/20/2017"," 10:19:15.881",3.162,0.0251,n/a,250.560828,1.0,-
0.2, 2.4, ,17.19, 0.9765, 3.0879, 0.0245, 0.9828, 0.0000, 1.0, 0.8520, 0.0000, 0.9, 2.4357, ,2.363, 0.0000, 0.9, 0.0000, 0.9, 0.0000, 0.9, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00
.000,16.7881,"SAMPLE","0",13.4,838,859,846,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,n/a,48.3,23.677,15.3,0.001669,0.000000,"1"
,"1","0",73.6,170.6,880,0.000,98.00,12.880165,,174.176307,156.825518,32.000000,12.11388
,98.076106,"2","15:18:10",42.302718,-
83.710867,274.8,0.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,66.66,4.61
,2.408,3198.412,16.130,0.107,0.000,0.107,0.092,0.000,0.092,0.0793,,0.077,,12643.544,,,,
     ,,,,,,,,0.850,0.000062,,,,0.631,0.00318,0.00002,0.00000,0.00002,0.00002,0.00000,0.000
02,0.00002,,0.00002,0.000000000000,2.49488,3.162,0.0251,250.560828,1.0,-
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00000,34.700000,44.069211,0.614937,0.000000,
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  ,"2","15:18:12",42.302718,-
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,,,,,,,0.850,0.000060,,,,0.619,0.00114,0.00010,0.00000,0.00010,0.00009,0.00000,0.0000
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0.000613,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.290956,-
0.2,44.3,48.104959,"1",19.0,0.004905,"3","1",0.030156,0.028076,0.029665,0.030512,14.591
876,97.865167,25.000000,34.700000,34.700000,42.908073,0.615897,0.000000,
"12/20/2017"," 10:19:18.881",4.337,0.0107,n/a,106.854500,5.0,-
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2,,12.80861,99.439314,"2","15:18:14",42.302718,-
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,3.440,3205.273,5.026,0.389,0.000,0.389,0.337,0.000,0.337,0.0083,,0.008,,9403.673,,,,,,
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,0.00000,,0.00000,0.00000000000,2.55649,4.337,0.0107,106.854500,5.0,-
0.200000,5.0,0.3,0.3447,17.50,13.3,847,859,846,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,189.0,191.0,6.5,195.0,61.900000,0.000700,-
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,,,,,,0.850,0.000340,,,,3.515,0.00232,0.00089,0.00000,0.00089,0.00077,0.00000,0.00077
,0.00005,,0.00004,0.000000000000,3.47705,8.949,0.0093,93.016895,21.7,-
0.100000, 21.7, 3.5, 3.4618, 12.18, 13.4, 835, 859, 846, 60.1, 15.05, 0.35, 990, -
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.900000,0.003836,-
0.000171,0.001240,0.001240,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000
000,26.260341,-
0.1,93.1,99.909091,"1",25.8,0.009724,"3","1",0.137480,0.129638,0.135455,0.132815,14.478
032,97.892261,25.000000,34.700000,34.700000,92.493327,0.599909,0.000000,
"12/20/2017","
10:19:23.881",8.744,0.0061,n/a,60.836685,40.4,0.0,3.8,,10.54,0.9312,8.1427,0.0057,37.60
99,0.0000,37.6,32.6041,0.0000,32.6,3.7773,,3.664,0.000,9.8157,"SAMPLE","0",13.3,841,857
,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,58.3,28.567,27.5,-
0,32.000000,13.23275,106.390000,"2","15:18:18",42.302665,-
,7.386,3195.998,1.415,1.546,0.000,1.546,1.340,0.000,1.340,0.0466,,0.045,,2801.318,,,,,,
,,,,,,0.850,0.000194,,,,2.009,0.00089,0.00097,0.00000,0.00097,0.00084,0.00000,0.00084
3.7773,10.54,13.3,841,857,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.900000,0.007894,0.000000,-0.000286,-
54.5,58.360522,"1",27.5,-
0.029753, "3", "1", 0.067825, 0.028984, 0.062992, 0.068212, 14.517597, 97.876502, 25.000000, 34.7
00000,34.700000,53.234070,0.610669,0.000000,
"12/20/2017","
10:19:24.881",7.821,0.0068,n/a,68.324786,50.9,0.0,8.2,,9.40,0.9384,7.3394,0.0064,47.795
5,0.0000,47.8,41.4340,0.0000,41.4,8.1837,,7.938,0.000,8.8169,"SAMPLE","0",13.3,844,858,
844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,73.5,36.022,29.0,0.006404,0.000000,"1"
,"1","0",79.0,170.9,1141,6.830,98.00,17.921986,,219.748272,205.271169,32.000000,17.7572
7,102.473385,"2","15:18:20",42.302653,-
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0.000341, n/a, 62.000000, 54.000000, 1041.000000, 1019.000000, 100.000000, 26.200000, 0.0,
68.9,73.584932,"1",29.0,0.006404,"3","1",0.076845,0.062620,0.075965,0.078127,14.403497,
97.903183,25.000000,34.700000,34.700000,67.846944,0.605452,0.0000000,
"12/20/2017","
10:19:25.881",6.696,0.0043,n/a,43.087866,47.9,0.0,5.1,,9.30,0.9474,6.3441,0.0041,45.427
2,0.0000,45.4,39.3810,0.0000,39.4,5.1382,,4.984,0.000,8.8137,"SAMPLE","0",13.3,840,858,
846,61.0,15.27,0.35,990,-
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404,32.000000,22.34850,104.681293,"2","15:18:20",42.302608,-
83.710982,274.7,7.7,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,32.21,2.23
,5.552,3200.515,1.311,2.400,0.000,2.400,2.081,0.000,2.081,0.0814,,0.079,,3232.998,,,,,,
,,,,,,,0.850,0.000176,,,,1.822,0.00075,0.00136,0.00000,0.00136,0.00118,0.00000,0.00118
,0.00005,,0.00005,0.00000000000,1.84034,6.696,0.0043,43.087866,47.9,0.000000,47.9,5.1,
5.1382, 9.30, 13.3, 840, 858, 846, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.900000,0.008201,0.000000,-0.000027,-
0.000027,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.200000,0.0,
63.8,68.015094,"1",30.4,-
00000,34.700000,62.673544,0.607528,0.000000,
"12/20/2017","
10:19:26.881",6.064,0.0050,n/a,50.402010,37.1,0.0,5.9,,10.36,0.9525,5.7761,0.0048,35.29
82,0.0000,35.3,30.6002,0.0000,30.6,5.8788,,5.702,0.000,9.8695,"SAMPLE","0",13.3,842,857
,844,61.0,15.27,0.35,990,-
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2,32.000000,12.68686,103.692118,"2","15:18:22",42.302592,-
83.710987, 274.9, 7.5, "11", "09", "0x109a5210", 1.000000, 1.300000, 1.700000, 14.473, 35.46, 2.45
,4.987,3201.833,1.694,2.049,0.000,2.049,1.776,0.000,1.776,0.1024,,0.099,,3977.951,,,,,,
,,,,,,0.850,0.000124,,,,1.276,0.00067,0.00082,0.00000,0.00082,0.00071,0.00000,0.00071
,0.00004,,0.00004,0.00000000000,1.58468,6.064,0.0050,50.402010,37.1,0.000000,37.1,5.9,
5.8788, 10.36, 13.3, 842, 857, 844, 61.0, 15.27, 0.35, 990, -
0.000522, n/a, n/a, 62.000000, 54.000000, 1041.000000, 1019.000000, 100.000000, 26.256166, 0.0,
49.1,52.236471,"1",31.6,-
0.012964, "3", "1", 0.038915, 0.025621, 0.035863, 0.041127, 14.708002, 97.867828, 25.000000, 34.7
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"12/20/2017","
10:19:27.881",6.973,0.0063,n/a,63.151815,30.1,0.0,1.4,,11.80,0.9452,6.5905,0.0060,28.45
05,0.0000,28.5,24.6638,0.0000,24.7,1.4101,,1.368,0.000,11.1574,"SAMPLE","0",13.3,838,85
8,842,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,52.9,25.918,32.2,-
0.004373, 0.000000, "1", "1", "0", 60.9, 172.1, 967, 7.450, 98.00, 8.241026, ,219.417822, 209.50472
8,32.000000,14.14752,101.272979,"2","15:18:22",42.302548,-
83.710987,274.8,7.6,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,30.96,2.14
,5.800,3199.107,1.844,1.446,0.000,1.446,1.254,0.000,1.254,0.0215,,0.021,,3937.989,,,,,
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,0.00001,,0.00001,0.00000000000,1.81510,6.973,0.0063,63.151815,30.1,0.000000,30.1,1.4,
1.4101,11.80,13.3,838,858,842,61.0,15.27,0.35,990,-
1.0, 0.000000, 25.000000, 190.0, 191.0, 6.4, 195.0, 61.900000, 0.004871, -0.000100, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0.000728, -0
49.8,52.988926,"1",32.2,-
0.004373, "3", "1", 0.039422, 0.035006, 0.037724, 0.040491, 14.635291, 97.863078, 25.000000, 34.7
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"12/20/2017","
10:19:28.881",7.434,0.0048,n/a,48.296980,28.6,0.0,4.2,,12.15,0.9415,6.9994,0.0045,26.90
09,0.0000,26.9,23.3205,0.0000,23.3,4.1631,,4.038,0.000,11.4373,"SAMPLE","0",13.3,845,85
8,842,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,79.8,39.104,32.7,0.017180,0.000000,"1"
,"1","0",68.3,172.4,1109,7.665,98.00,16.391304,,218.800000,211.838793,32.000000,20.0841
0,100.851250,"2","15:18:24",42.302532,-
83.710987,274.8,7.6,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,29.11,2.01
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4.1631, 12.15, 13.3, 845, 858, 842, 61.0, 15.27, 0.35, 990, -
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.800000,0.004800,-
0.000100,0.000697,0.000769,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000
000,26.300000,0.0,75.2,79.849007,"1",32.7,0.017180,"3","1",0.121176,0.115784,0.119651,0
.114108,14.590834,97.858430,25.000000,34.700000,34.700000,74.305893,0.604646,0.000000,
"12/20/2017","
10:19:29.881",8.328,0.0040,n/a,40.362438,28.5,0.0,2.3,,11.49,0.9345,7.7823,0.0038,26.63
27,0.0000,26.6,23.0880,0.0000,23.1,2.2727,,2.205,0.000,10.7415,"SAMPLE","0",13.3,837,85
7,839,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,161.4,79.045,33.3,0.113816,0.000000,"1
","1","0",86.4,172.4,1588,9.333,98.00,30.156250,,221.459106,213.256191,32.000000,42.670
04,110.885652,"2","15:18:24",42.302492,-
83.711005,274.6,7.5,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,26.09,1.80
,7.011,3197.459,0.986,1.146,0.000,1.146,0.993,0.000,0.993,0.0293,,0.028,,3208.922,,,,,,
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,0.00005,,0.00005,0.00000000000,5.32923,8.328,0.0040,40.362438,28.5,0.000000,28.5,2.3,
2.2727,11.49,13.3,837,857,839,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.800000,0.004754,-
000, 26.300000, 0.0, 152.1, 161.489256, "1", 33.3, 0.113816, "3", "1", 0.423777, 0.419573, 0.418228, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.113816, 0.1
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0.1,2.9,,10.94,0.9240,8.9415,0.0068,40.5678,0.0000,40.6,35.1683,0.0000,35.2,2.9022,,2.8
15,0.000,10.1129, "SAMPLE", "0",13.3,831,858,841,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,237.1,116.213,34.1,0.239985,0.000000,"
1","1","0",81.3,172.4,1953,12.476,98.00,38.373469,,241.119757,218.156199,32.000000,76.3
9479,145.818560,"2","15:18:26",42.302477,-
83.711012,274.5,7.5,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,22.58,1.56
,8.221,3194.441,1.540,1.518,0.000,1.518,1.316,0.000,1.316,0.0326,,0.032,,2626.994,,,,,
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,0.00009,,0.00009,0.000000000000,7.37661,9.677,0.0073,73.311367,43.9,-
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0.000972,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.300000,-
0.1,223.8,237.349254,"1",34.1,0.239985,"3","1",0.821342,0.816772,0.815547,0.188566,14.3
67824,97.811180,25.000000,34.700000,34.700000,225.504333,0.591636,0.000000,
"12/20/2017"," 10:19:31.881",10.669,0.0046,n/a,46.142736,88.7,-
0.1, 2.5, , 9.66, 0.9165, 9.7783, 0.0042, 81.2752, 0.0000, 81.3, 70.4577, 0.0000, 70.5, 2.4804, , 2.40000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.0000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.00000, 10.0
6,0.000,8.8502,"SAMPLE","0",13.3,835,857,840,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,283.5,138.983,35.2,0.338821,0.000000,"
1","1","0",74.5,172.4,2179,15.862,98.00,38.372709,,292.149384,229.863852,32.000000,82.9
3296,174.044644,"2","15:18:26",42.302448,-
83.711082,274.4,10.8,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,20.57,1.4
2,9.107,3194.284,0.879,2.780,0.000,2.780,2.410,0.000,2.410,0.0255,,0.025,,2102.146,,,,,
 ,,,,,,,,0.850,0.001134,,,,11.735,0.00323,0.01020,0.00000,0.01020,0.00884,0.00000,0.008
84,0.00009,,0.00009,0.00000000000,7.72049,10.669,0.0046,46.142736,88.7,-
068,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.300000,-
0.1,267.9,283.785950,"1",35.2,0.338821,"3","1",1.085397,1.164068,1.163378,0.188566,14.3
23663,97.811180,25.000000,34.700000,34.700000,270.404622,0.590612,0.000000,
"12/20/2017"," 10:19:32.881",10.716,0.0040,n/a,40.222589,110.6,-
995,0.000,7.2290,"SAMPLE","0",13.3,839,856,841,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,290.6,142.444,37.0,0.346810,0.000000,"
1","1","0",76.4,172.4,2139,19.507,98.00,44.784689,,334.178889,263.978329,32.000000,90.4
9739,195.438462,"2","15:18:28",42.302437,-
83.711107,274.4,12.0,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,20.49,1.4
2,9.148,3194.429,0.763,3.451,0.000,3.451,2.992,0.000,2.992,0.0210,,0.020,,1710.290,,,,,
 ,,,,,,,,0.850,0.001167,,,,12.075,0.00288,0.01302,0.00000,0.01302,0.01129,0.00000,0.011
29,0.00008,,0.00008,0.00000000000,6.46322,10.716,0.0040,40.222589,110.6,-
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0.100000,110.6,2.1,2.0563,7.89,13.3,839,856,841,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.800000,0.020571,0.000429,0.000885,0.000
957,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.300000,-
0.1,275.4,290.894491,"1",37.0,0.346810,"3","1",1.039703,1.206586,1.203444,0.188566,14.3
67824,97.811180,25.000000,34.600000,34.700000,278.029915,0.590566,0.000000,
"12/20/2017"," 10:19:33.881",10.297,0.0037,n/a,36.839127,108.5,-
0.1, 4.3, , 6.80, 0.9193, 9.4668, 0.0034, 99.7079, 0.0000, 99.7, 86.4371, 0.0000, 86.4, 4.2970, , 4.160000, 86.4, 4.2970, \\
8,0.000,6.2488,"SAMPLE","0",13.4,832,855,840,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,176.2,86.353,39.6,0.104651,0.000000,"1
","1","0",61.5,173.0,1931,21.998,98.00,16.440367,,361.500000,294.317949,32.000000,65.61
662,180.711304,"2","15:18:28",42.302416,-
83.711236,274.0,17.3,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,21.28,1.4
7,8.774,3194.889,0.727,3.524,0.000,3.524,3.055,0.000,3.055,0.0456,,0.044,,1533.372,,,,,
,,,,,,,0.850,0.000682,,,,7.059,0.00161,0.00777,0.00000,0.00777,0.00674,0.00000,0.0067
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0.100000, 108.5, 4.3, 4.2970, 6.80, 13.4, 832, 855, 840, 61.0, 15.27, 0.35, 990, -
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"12/20/2017"," 10:19:34.881",8.185,0.0006,n/a,5.622318,93.0,-
0.1, 4.3, 6.60, 0.9356, 7.6585, 0.0005, 86.9729, 0.0000, 87.0, 75.3971, 0.0000, 75.4, 4.2545, 4.12
7,0.000,6.1751, "SAMPLE", "0",13.4,833,853,840,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,117.8,57.714,41.6,0.021475,0.000000,"1
","1","0",17.8,173.7,1585,22.360,98.00,1.000000,,347.354516,285.226816,32.000000,28.479
57,116.677889,"2","15:18:30",42.302408,-
83.711283,273.8,19.2,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,26.54,1.8
3,6.881,3198.977,0.140,3.804,0.000,3.804,3.298,0.000,3.298,0.0558,,0.054,,1875.469,,,,,
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3,0.00007,,0.00006,0.00000000000,2.23693,8.185,0.0006,5.622318,93.0,-
0.100000,93.0,4.3,4.2545,6.60,13.4,833,853,840,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,61.800000,0.016700,0.000171,-0.000443,-
0.000471,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.300000,-
0.1,112.6,117.906768,"1",41.6,0.021475,"3","1",0.233040,0.192880,0.226680,0.156412,14.3
95479,97.844451,25.000000,34.600000,34.700000,112.315305,0.598163,0.000000,
"12/20/2017"," 10:19:35.881",5.574,-0.0020,n/a,-19.879421,69.8,-
0.1, 6.0, 7.31, 0.9565, 5.3317, 0.0000, 66.7531, 0.0000, 66.8, 57.8684, 0.0000, 57.9, 6.0000, 5.82
0,0.000,6.9935,"SAMPLE","0",13.4,838,854,841,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,190.0,191.0,6.4,195.0,n/a,80.5,39.436,44.4,-
98,32.000000,20.68757,104.206183,"2","15:18:30",42.302377,-
83.711452,273.5,21.7,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,38.53,2.6
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1.0,0.000000,25.000000,190.0,190.0,6.3,195.0,61.800000,0.016071,0.000200,0.000051,-
0.000019,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.300000,0.0,
251.5,262.331405,"1",44.7,0.285569,"3","1",1.025951,1.012187,1.013020,0.188566,14.36782
4,97.811180,25.000000,34.800000,34.700000,253.679964,0.591112,0.000000,
"12/20/2017","
10:19:46.881",10.259,0.0038,n/a,38.272425,90.0,0.0,4.5,,8.09,0.9197,9.4353,0.0035,82.74
49,0.0000,82.7,71.6843,0.0000,71.7,4.4790,,4.345,0.000,7.4398,"SAMPLE","0",13.4,832,855
,843,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,190.0,190.0,6.4,195.0,n/a,253.7,124.334,46.0,0.270700,0.000000,"
1", "1", 76.7, 2044, 21.221, 98.00, 36.962656, 366.062114, 254.180732, 72.82489, 185.392303, "
2","15:18:42",42.302357,-
83.712233,274.0,15.7,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,21.36,1.4
8,8.734,3194.879,0.759,2.934,0.000,2.934,2.542,0.000,2.542,0.0476,,0.046,,1831.713,,,,,
 ,,,,,,,0.850,0.000979,,,,10.130,0.00240,0.00929,0.00000,0.00929,0.00805,0.00000,0.008
05,0.00015,,0.00015,0.000000000000,5.80604,10.259,0.0038,38.272425,90.0,0.000000,90.0,4
.5, 4.4790, 8.09, 13.4, 832, 855, 843, 60.0, 15.02, 0.34, 990, -
1.0,0.000000,25.000000,190.0,190.0,6.4,195.0,61.800000,0.016096,0.000171,-0.000162,-
0.000191,,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.300000,0.0,
243.9,253.927350,"1",46.0,0.270700,"3","1",0.962344,0.950825,0.950314,0.188566,14.36782
4,97.811180,25.000000,34.719658,34.700000,245.982520,0.591280,0.000000,
"12/20/2017","
10:19:47.881",9.962,0.0030,n/a,30.032310,80.4,0.0,6.8,,7.20,0.9219,9.1843,0.0028,74.164
9,0.0000,74.2,64.2512,0.0000,64.3,6.8326,,6.628,0.000,6.6371,"SAMPLE","0",13.5,838,854,
842,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,190.0,190.0,6.3,195.0,n/a,209.8,102.807,47.9,0.180938,0.000000,"
1","1",,73.4,,2041,23.107,98.00,29.832298,,383.344845,259.027168,,64.00405,179.080000,"
2","15:18:42",42.302461,-
83.712300,273.4,19.8,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,21.97,1.5
2,8.467,3195.393,0.613,2.702,0.000,2.702,2.341,0.000,2.341,0.0747,,0.072,,1679.014,,,,,
,,,,,,,0.850,0.000788,,,,8.153,0.00156,0.00688,0.00000,0.00688,0.00596,0.00000,0.0059
6,0.00019,0.00019,0.00000000000000,4.28281,9.962,0.0030,30.032310,80.4,0.000000,80.4,6.8
,6.8326,7.20,13.5,838,854,842,60.0,15.02,0.34,990,-
1.0, 0.000000, 25.000000, 190.0, 190.0, 6.3, 195.0, 61.900000, 0.014186, 0.000071, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.001101, -0.
202.4,209.929851,"1",47.9,0.180938,"3","1",0.644319,0.638222,0.635995,0.188566,14.36782
4,97.811180,25.000000,34.700000,34.700000,203.660723,0.592566,0.000000,
"12/20/2017","
10:19:48.881", 9.536, 0.0038, n/a, 38.109855, 71.3, 0.0, 3.0, , 7.10, 0.9252, 8.8224, 0.0035, 65.985
8,0.0000,66.0,57.1654,0.0000,57.2,3.0000,,2.910,0.000,6.5688,"SAMPLE","0",13.5,831,854,
843,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,190.1,190.0,6.3,195.0,n/a,189.2,92.703,49.5,0.145739,0.000000,"1
","1",,74.3,,1923,24.840,,23.164634,,384.048419,262.008604,,49.02415,155.749386,"2","15
:18:44",42.302500,-
83.712325,273.2,21.3,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,22.90,1.5
8,8.086,3195.779,0.813,2.503,0.000,2.503,2.169,0.000,2.169,0.0341,,0.033,,1730.130,,,,,
,,,,,,,,0.850,0.000683,,,,7.062,0.00180,0.00552,0.00000,0.00552,0.00478,0.00000,0.0047
8, 0.00008, 0.00007, 0.000000000000, 3.82218, 9.536, 0.0038, 38.109855, 71.3, 0.000000, 71.3, 3.0000000, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 71.3, 7
,3.0000,7.10,13.5,831,854,843,60.0,15.02,0.34,990,-
```

 $1.0, 0.000000, 25.000000, 190.1, 190.0, 6.3, 195.0, 61.900000, 0.012469, 0.000000, -0.000856, -0.000831, \\ n/a, n/a, 62.000000, 54.000000, 1041.000000, 1020.000000, 100.000000, 26.382631, 0.0, \\ 183.0, 189.372066, "1", 49.5, 0.145739, "3", "1", 0.531091, 0.526020, 0.524308, 0.188566, 14.36782$

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4,97.817936,25.000000,34.700000,34.700000,183.889251,0.593301,0.000000,
"12/20/2017","
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2,0.0000,59.3,51.3492,0.0000,51.3,8.4850,,8.230,0.000,6.8485,"SAMPLE","0",13.5,828,856,
843,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,157.5,77.200,50.9,0.097662,0.000000,"1
","1",,79.1,,1489,26.117,,32.979167,,381.800000,262.653918,,48.63078,146.899613,"2","15
:18:44",42.302628,-
83.712411,273.0,23.9,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,22.83,1.5
8,8.116,3195.038,1.129,2.241,0.000,2.241,1.942,0.000,1.942,0.0962,,0.093,,1797.897,,,,,
,,,,,,,0.850,0.000570,,,,5.899,0.00208,0.00413,0.00000,0.00413,0.00358,0.00000,0.0035
,8.4850,7.40,13.5,828,856,843,60.0,15.02,0.34,990,-
202,,n/a,n/a,62.000000,54.000000,1041.000000,1020.000000,100.000000,26.400000,0.0,152.8
,157.700661,"1",50.9,0.097662,"3","1",0.368213,0.362795,0.363527,0.188566,14.367824,97.
817936,25.000000,34.700000,34.700000,153.126792,0.594858,0.000000,
"12/20/2017","
10:19:50.881",10.375,0.0055,n/a,54.987384,67.4,0.0,3.4,,7.85,0.9188,9.5328,0.0051,61.96
91,0.0000,62.0,53.6856,0.0000,53.7,3.3793,,3.278,0.000,7.2133,"SAMPLE","0",13.5,832,856
,843,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,191.0,190.0,6.3,195.0,n/a,159.2,78.017,51.9,0.108011,0.000000,"1
","1",,84.2,,1485,27.383,,35.981707,,385.723487,262.745094,,44.76752,142.003779,"2","15
:18:46",42.302675,-
83.712443,272.9,24.9,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,21.12,1.4
6, 8.839, 3194.276, 1.077, 2.175, 0.000, 2.175, 1.884, 0.000, 1.884, 0.0356, , 0.035, , 1757.442, , , , , 
,,,,,,,,0.850,0.000621,,,,6.422,0.00217,0.00436,0.00000,0.00436,0.00378,0.00000,0.0037
8,0.00007,,0.00007,0.000000000000,3.53221,10.375,0.0055,54.987384,67.4,0.000000,67.4,3.
4,3.3793,7.85,13.5,832,856,843,60.0,15.02,0.34,990,-
1.0, 0.000000, 25.000000, 191.0, 190.0, 6.3, 195.0, 61.900000, 0.012455, 0.000000, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.001031, -0.
0.001031, n/a, n/a, 62.000000, 54.000000, 1041.000000, 1020.000000, 100.000000, 26.369549, 0.0,
154.6,159.345847,"1",51.9,0.108011,"3","1",0.379622,0.374966,0.374860,0.188566,14.36782
4,97.822144,25.000000,34.700000,34.700000,154.997470,0.594738,0.000000,
"12/20/2017","
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151,0.0000,74.9,64.9011,0.0000,64.9,6.6923,,6.492,0.000,7.0165,"SAMPLE","0",13.4,838,85
4,840,60.0,15.02,0.34,990,-
","1","0",78.4,,1543,28.570,,27.166667,,390.912426,263.676321,,42.78721,142.652216,"2",
"15:18:46",42.302811,-
83.712545,272.9,26.7,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,19.65,1.3
6,9.572,3193.645,0.847,2.452,0.000,2.452,2.125,0.000,2.125,0.0657,,0.064,,1594.786,,,,,
,,,,,,,0.850,0.000602,,,,6.227,0.00165,0.00477,0.00000,0.00477,0.00414,0.00000,0.0041
4,0.00013,,0.00012,0.000000000000,3.10878,11.194,0.0047,46.658456,82.1,0.000000,82.1,6.
7,6.6923,7.69,13.4,838,854,840,60.0,15.02,0.34,990,-
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"12/20/2017","
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,841,60.0,15.02,0.34,990,-
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,"2","15:18:48",42.302862,-
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841,60.0,15.02,0.34,990,-
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8261, "2", "15:18:48", 42.303003, -
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,4.5847,6.00,13.5,840,852,841,60.0,15.02,0.34,990,-
1.0, 0.000000, 25.000000, 191.0, 190.0, 6.4, 195.0, 61.800000, 0.015537, 0.000071, 0.000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.000071, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.0000851, 0.
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843,60.0,15.02,0.34,990,-
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844,60.0,15.02,0.34,990,-
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842,60.0,15.02,0.34,990,-
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59,844,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,103.5,50.702,52.4,0.030703,0.000000,"1
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82,0.0000,44.2,38.2815,0.0000,38.3,11.1790,,10.844,0.000,9.3013,"SAMPLE","0",13.6,833,8
59,843,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,127.8,62.609,52.1,0.069888,0.000000,"1
","1","0",58.2,181.4,1664,30.430,98.00,11.775510,,333.954348,230.370478,30.200000,32.22
362,117.460870,"2","15:18:54",42.303503,-
83.713440,272.1,30.4,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,28.10,1.9
4,6.452,3196.932,1.848,2.044,0.000,2.044,1.770,0.000,1.770,0.1551,,0.150,,2986.825,,,,,
,,,,,,,0.850,0.000379,,,,3.914,0.00226,0.00250,0.00000,0.00250,0.00216,0.00000,0.0021
2,11.1790,9.90,13.6,833,859,843,60.0,15.02,0.34,990,-
0.000041,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,98.435451,26.400000,0.0,1
24.2,127.898017,"1",52.1,0.069888,"3","1",0.256703,0.246461,0.253125,0.176466,14.452359
,97.833034,25.000000,34.800000,34.800000,124.047753,0.597030,0.000000,
"12/20/2017","
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143,0.0000,38.6,33.4526,0.0000,33.5,12.8333,,12.448,0.000,9.6855,"SAMPLE","0",13.5,840,
861,844,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,130.9,64.117,52.0,0.062203,0.000000,"1
","1","0",64.6,181.4,1697,30.908,98.00,18.882105,,334.476691,237.483158,30.200000,41.21
667,127.396744,"2","15:18:56",42.303545,-
83.713513,271.9,30.4,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,26.68,1.8
4,6.833,3196.493,1.549,1.698,0.000,1.698,1.471,0.000,1.471,0.1693,,0.164,,2957.450,,,,,
,,,,,,,,0.850,0.000408,,,,4.214,0.00204,0.00223,0.00000,0.00223,0.00194,0.00000,0.0019
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8,12.8333,10.35,13.5,840,861,844,60.0,15.02,0.34,990,-

1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,61.800000,0.006700,-

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593,0.0000,39.3,34.0115,0.0000,34.0,10.8547,,10.529,0.000,9.6153,"SAMPLE","0",13.6,843,
860,844,60.0,15.02,0.34,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,116.5,57.064,51.9,0.041880,0.000000,"1
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19,123.824470,"2","15:18:56",42.303661,-
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8,7.093,3196.456,1.291,1.671,0.000,1.671,1.447,0.000,1.447,0.1386,,0.134,,2841.299,,,,,
,,,,,,,0.850,0.000375,,,,3.876,0.00156,0.00202,0.00000,0.00202,0.00175,0.00000,0.0017
5, 0.00017, 0.00016, 0.0000000000000, 3.44392, 8.423, 0.0053, 53.430532, 42.0, 0.000000, 42.0, 10.0000000, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0, 42.0,
9,10.8547,10.30,13.6,843,860,844,60.0,15.02,0.34,990,-
0.000538,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,98.487286,26.400000,0.0,1
13.2,116.565282,"1",51.9,0.041880,"3","1",0.198377,0.185720,0.195591,0.177212,14.461503
,97.888590,25.000000,34.800000,34.800000,112.794134,0.598165,0.000000,
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8,0.0000,45.6,39.4924,0.0000,39.5,8.1339,,7.890,0.000,9.2558,"SAMPLE","0",13.6,846,860,
845,60.1,15.05,0.35,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,103.6,50.746,52.0,0.014293,0.000000,"1
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89,117.009756,"2","15:18:58",42.303702,-
83.713782,272.1,31.2,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,26.28,1.8
2,6.948,3196.950,1.231,1.975,0.000,1.975,1.712,0.000,1.712,0.1057,,0.103,,2785.139,,,,,
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1,0.00011,,0.00011,0.000000000000,2.94814,8.262,0.0050,50.000000,48.7,0.000000,48.7,8.1
,8.1339,9.90,13.6,846,860,845,60.1,15.05,0.35,990,-
0.000337,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,98.564438,26.400000,0.0,1
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,97.886270,25.000000,34.800000,34.800000,100.078125,0.599780,0.000000,
"12/20/2017","
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21,0.0000,45.9,39.8273,0.0000,39.8,13.4217,,13.019,0.000,8.9491,"SAMPLE","0",13.7,846,8
61,847,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,191.0,190.0,6.4,195.0,n/a,98.0,47.981,52.1,0.019132,0.000000,"1"
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2,112.949057,"2","15:18:58",42.303819,-
83.713989,271.7,31.6,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,29.35,2.0
3,6.156,3198.583,1.201,2.216,0.000,2.216,1.921,0.000,1.921,0.1942,,0.188,,2997.646,,,,,
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4,13.4217,9.50,13.7,846,861,847,61.0,15.27,0.35,990,-
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87,26.400000,0.0,95.2,97.994444,"1",52.1,0.019132,"3","1",0.140396,0.132623,0.137214,0.
141557,14.463685,97.873357,25.000000,34.800000,34.800000,94.498746,0.600587,0.000000,
"12/20/2017","
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64,0.0000,37.2,32.2717,0.0000,32.3,13.1680,,12.773,0.000,9.4063,"SAMPLE","0",13.7,839,8
60,846,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,191.0,190.1,6.4,195.0,n/a,96.7,47.357,52.2,0.034267,0.000000,"1"
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4,110.963857,"2","15:19:00",42.303860,-
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5,5.215,3201.432,1.169,2.078,0.000,2.078,1.801,0.000,1.801,0.2205,,0.214,,3645.383,,,,,
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8,0.00017,,0.00016,0.000000000000,2.79597,6.320,0.0036,36.253186,39.2,0.000000,39.2,13.
2,13.1680,9.90,13.7,839,860,846,61.0,15.27,0.35,990,-
1.0, 0.000000, 25.000000, 191.0, 190.1, 6.4, 195.0, 61.800000, 0.006368, -0.000228, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000723, -0.000725, -0.000725, -0.000725, -0.000725, -0.000725, -0
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4.0,96.765217,"1",52.2,0.034267,"3","1",0.134837,0.131713,0.133377,0.136631,14.457622,9
7.923110,25.000000,34.800000,34.800000,93.271826,0.600774,0.000000,
"12/20/2017","
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727,0.0000,28.1,24.3363,0.0000,24.3,15.0000,,14.550,0.000,10.3541,"SAMPLE","0",13.6,836
,860,842,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,191.0,191.0,6.4,195.0,n/a,96.4,47.228,52.1,0.033869,0.000000,"1"
,"1","0",45.3,182.7,1689,31.050,98.00,2.774955,,301.308390,250.695580,30.200000,26.8440
6,111.194356,"2","15:19:00",42.303976,-
83.714263,271.0,31.6,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,39.56,2.7
3,4.409,3202.269,2.632,1.815,0.000,1.815,1.573,0.000,1.573,0.2909,,0.282,,4647.407,,,,,
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4,0.00019,,0.00019,0.0000000000000,3.06931,5.416,0.0070,69.944576,29.3,0.000000,29.3,15.
0,15.0000,10.81,13.6,836,860,842,61.0,15.27,0.35,990,-
3.7,96.503087,"1",52.1,0.033869,"3","1",0.134867,0.132219,0.133750,0.136431,14.367824,9
7.909774, 25.000000, 34.800000, 34.800000, 92.959249, 0.600819, 0.000000, \\
"12/20/2017","
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278,0.0000,22.7,19.7028,0.0000,19.7,12.7102,,12.329,0.000,11.7245,"SAMPLE","0",13.7,840
,859,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,191.0,190.9,6.4,195.0,n/a,95.7,46.885,52.0,0.036315,0.000000,"1"
,"1","0",44.0,183.1,1666,30.503,98.00,4.034749,,292.832407,246.085801,30.200000,27.3716
4,111.587927,"2","15:19:02",42.304020,-
83.714340,270.8,31.5,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,42.75,2.9
5,4.040,3204.462,2.528,1.586,0.000,1.586,1.375,0.000,1.375,0.2660,,0.258,,5679.596,,,,,
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3,0.00016,0.00016,0.00000000000000,3.45029,5.004,0.0062,62.026920,23.6,0.000000,23.6,12.
7,12.7102,12.20,13.7,840,859,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,191.0,190.9,6.4,195.0,61.800000,0.003511,-
0.000330,0.000148,0.000148,,n/a,n/a,62.000000,54.000000,1043.000000,1020.295050,97.8218
75,26.400000,0.0,93.0,95.795229,"1",52.0,0.036315,"3","1",0.133913,0.123897,0.132270,0.
135387,14.590625,97.932808,25.000000,34.800000,34.800000,92.251515,0.600959,0.000000,
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662,0.0000,20.0,17.3088,0.0000,17.3,12.9812,,12.592,0.000,12.8747,"SAMPLE","0",13.6,843
,860,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,191.0,190.1,6.4,195.0,n/a,100.3,49.106,51.8,0.035936,0.000000,"1
","1","0",44.5,183.2,1673,31.050,98.00,7.884615,,290.565347,243.414513,30.200000,29.022
79,112.086853,"2","15:19:02",42.304143,-
83.714529,270.5,31.2,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,42.20,2.9
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0,12.9812,13.40,13.6,843,860,843,61.0,15.27,0.35,990,-
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,860,843,61.0,15.27,0.35,990,-
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,861,843,61.0,15.27,0.35,990,-
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,,,,,,,0.850,0.000387,,,,3.992,0.00211,0.00135,0.00000,0.00135,0.00117,0.00000,0.0011
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0,10.0446,10.70,13.6,836,861,844,61.0,15.27,0.35,990,-
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49,0.0000,34.7,30.1031,0.0000,30.1,8.6894,,8.429,0.000,9.6497,"SAMPLE","0",13.7,838,860
,845,61.0,15.27,0.35,990,-
1.0, 0.000000, 25.000000, 192.0, 191.0, 6.3, 195.0, n/a, 163.2, 79.962, 52.0, 0.123570, 0.000000, "100, 0.000000, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0, 192.0
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1.0, 0.000000, 25.000000, 192.0, 191.0, 6.3, 195.0, 61.800000, 0.008529, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000542, -0.000171, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0.000071, -0
0.000513, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 96.835968, 26.400000, 0.0, 10.00000
61.1,165.904620,"1",52.5,0.119315,"3",0.413463,0.405396,0.018139,0.009363,14.645890
,97.940945,25.000000,34.800000,34.800000,161.608203,0.594440,0.000000,
"12/20/2017","
10:20:17.881",9.051,0.0070,n/a,69.916597,54.6,0.0,10.4,,9.90,0.9288,8.4067,0.0065,50.69
21,0.0000,50.7,43.9452,0.0000,43.9,10.3676,,10.057,0.000,9.1943,"SAMPLE","0",13.7,836,8
60,842,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,n/a,161.3,79.031,52.8,0.115362,0.000000,"1
","1","0",72.5,183.6,1786,32.910,98.00,23.107209,,348.754839,262.897456,28.400000,47.42
624,138.979355,"2","15:19:12",42.305257,-
83.715314,269.1,33.3,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,24.07,1.6
6,7.662,3195.012,1.571,2.018,0.000,2.018,1.749,0.000,1.749,0.1238,,0.120,,2540.775,,,,,
,,,,,,,0.850,0.000555,,,,5.737,0.00282,0.00362,0.00000,0.00362,0.00313,0.00000,0.0031
3,0.00022,0.00022,0.0000000000000,4.56084,9.051,0.0070,69.916597,54.6,0.000000,54.6,10.
4,10.3676,9.90,13.7,836,860,842,61.0,15.27,0.35,990,-
0.000259,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,96.600000,26.400000,0.0,1
56.9, 161.442710, "1", 52.8, 0.115362, "3", "3", 0.389256, 0.381524, 0.241106, 0.121503, 14.370135
,97.872341,25.000000,34.800000,34.800000,157.245916,0.594615,0.000000,
"12/20/2017","
10:20:18.881",9.376,0.0053,n/a,53.236030,57.4,0.0,7.2,,9.34,0.9263,8.6852,0.0049,53.172
4,0.0000,53.2,46.0953,0.0000,46.1,7.1804,,6.965,0.000,8.6549,"SAMPLE","0",13.7,840,859,
844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,n/a,144.0,70.544,53.1,0.085274,0.000000,"1
","1","0",67.1,184.0,1785,32.910,98.00,19.046653,,359.132796,255.445000,28.400000,40.20
357,139.875652,"2","15:19:14",42.305332,-
83.715330,269.0,33.4,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,23.27,1.6
1, 7.951, 3195.311, 1.155, 2.049, 0.000, 2.049, 1.776, 0.000, 1.776, 0.0830, 0.080, 2315.210, ,,,,
,,,,,,,0.850,0.000512,,,,5.291,0.00191,0.00339,0.00000,0.00339,0.00294,0.00000,0.0029
4,0.00014,,0.00013,0.000000000000,3.83224,9.376,0.0053,53.236030,57.4,0.000000,57.4,7.2
,7.1804,9.34,13.7,840,859,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,61.800000,0.010145,-
18, 26.400665, 0.0, 140.1, 144.130891, "1", 53.1, 0.085274, "3", "3", 0.310411, 0.308072, 0.306519,
"12/20/2017","
10:20:19.881", 9.306, 0.0043, n/a, 43.371711, 54.6, 0.0, 14.1, ,8.70, 0.9269, 8.6257, 0.0040, 50.60, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1, 14.1,
41,0.0000,50.6,43.8688,0.0000,43.9,14.0730,,13.651,0.000,8.0626,"SAMPLE","0",13.7,840,8
59,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,n/a,138.1,67.674,53.4,0.081468,0.000000,"1
","1","0",51.7,184.4,1752,32.290,98.00,14.355000,,359.563295,244.029716,28.400000,38.62
490,130.425113,"2","15:19:14",42.305530,-
83.715339,269.9,33.3,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,23.44,1.6
2,7.888,3195.481,0.948,1.963,0.000,1.963,1.702,0.000,1.702,0.1638,,0.159,,2171.773,,,,,
 ,,,,,,0.850,0.000487,,,,5.041,0.00149,0.00309,0.00000,0.00309,0.00268,0.00000,0.0026
1,14.0730,8.70,13.7,840,859,844,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,61.800000,0.009228,0.000000,-0.000827,-
34.4,138.216330,"1",53.4,0.081468,"3","3",0.287331,0.282097,0.284095,0.188579,14.395189
,97.865232,25.000000,34.700000,34.700000,134.426830,0.596161,0.000000,
"12/20/2017","
10:20:20.881",8.907,0.0050,n/a,49.899329,44.9,0.0,9.4,,8.25,0.9300,8.2829,0.0046,41.797
4,0.0000,41.8,36.2343,0.0000,36.2,9.3933,,9.112,0.000,7.6731,"SAMPLE","0",13.7,843,858,
841,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.4,195.0,n/a,147.2,72.111,53.7,0.092574,0.000000,"1
","1","0",53.7,184.8,1720,31.670,98.00,15.000000,,359.200000,252.278782,28.400000,41.99
676,131.190000,"2","15:19:16",42.305605,-
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83.715343,270.3,33.3,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,24.45,1.6
9,7.531,3195.952,1.140,1.689,0.000,1.689,1.464,0.000,1.464,0.1139,,0.110,,2152.739,,,,,
,,,,,,,,0.850,0.000499,,,,5.158,0.00184,0.00272,0.00000,0.00272,0.00236,0.00000,0.0023
,9.3933,8.25,13.7,843,858,841,61.0,15.27,0.35,990,-
0.000255, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 95.506356, 26.500000, 0.0, 10.00000
43.3,147.332411,"1",53.7,0.092574,"3","1",0.326929,0.322551,0.322864,0.188579,14.391784
,97.862537,25.000000,34.700000,34.700000,143.528402,0.595507,0.000000,
"12/20/2017","
10:20:21.881",8.640,0.0063,n/a,63.324979,42.0,0.0,11.3,,8.30,0.9320,8.0524,0.0059,39.17
99,0.0000,39.2,33.9651,0.0000,34.0,11.3289,,10.989,0.000,7.7360,"SAMPLE","0",13.6,841,8
59,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,n/a,149.2,73.108,54.3,0.091116,0.000000,"1
","1","0",54.0,185.0,1711,31.670,98.00,16.153374,,358.469767,249.083367,28.400000,41.27
668,129.564162,"2","15:19:16",42.305796,-
83.715319,271.0,32.4,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,25.17,1.7
4,7.293,3195.752,1.491,1.628,0.000,1.628,1.412,0.000,1.412,0.1412,,0.137,,2232.358,,,,,
,,,,,,,,0.850,0.000492,,,,5.083,0.00237,0.00259,0.00000,0.00259,0.00224,0.00000,0.0022
4,0.00023,,0.00022,0.000000000000,3.54987,8.640,0.0063,63.324979,42.0,0.000000,42.0,11.
3,11.3289,8.30,13.6,841,859,843,61.0,15.27,0.35,990,-
1.0,0.000000,25.000000,192.0,191.0,6.3,195.0,61.800000,0.007026,-
0.000074, 0.000411, 0.000411, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 95.1021
83, 26.500000, 0.0, 145.5, 149.311745, "1", 54.3, 0.091116, "3", "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 54.3, 0.091116, "3", "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 54.3, 0.091116, "3", "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 54.3, 0.091116, "3", "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 54.3, 0.091116, "3", "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 0.335272, 0.333363, 0.331490, 145.5, 149.311745, "1", 0.335272, 0.333363, 0.331490, 145.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5, 149.5
0.188579, 14.423123, 97.834082, 25.000000, 34.700000, 34.700000, 145.648135, 0.595369, 0.000000
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10:20:22.881",8.357,0.0070,n/a,70.000000,41.5,0.0,8.4,,8.60,0.9342,7.8072,0.0065,38.764
1,0.0000,38.8,33.6047,0.0000,33.6,8.4404,,8.187,0.000,8.0343,"SAMPLE","0",13.8,842,858,
842,61.0,15.27,0.35,990,-
1.0,0.000000,25.136683,192.0,191.0,6.3,195.0,n/a,146.1,71.593,54.8,0.091496,0.000000,"1
","1","0",54.2,185.0,1685,31.050,98.00,15.000000,,357.782752,245.145513,28.400000,41.34
104,127.028622,"2","15:19:18",42.305867,-
83.715310,271.2,32.1,"11","09","0x149a5010",0.900000,1.100000,1.400000,14.473,25.99,1.8
0, 7.041, 3196.020, 1.704, 1.662, 0.000, 1.662, 1.441, 0.000, 1.441, 0.1085, , 0.105, , 2391.463, , , , , 
,,,,,,,0.850,0.000467,,,,4.826,0.00257,0.00251,0.00000,0.00251,0.00217,0.00000,0.0021
7,0.00016,,0.00016,0.000000000000,3.61038,8.357,0.0070,70.000000,41.5,0.000000,41.5,8.4
,8.4404,8.60,13.8,842,858,842,61.0,15.27,0.35,990,-
1.0,0.000000,25.136683,192.0,191.0,6.3,195.0,61.800000,0.007487,0.000000,-0.000747,-
42.6,146.256164,"1",54.8,0.091496,"3","1",0.322240,0.320411,0.318514,0.188579,14.443217
,97.838211,25.000000,34.700000,34.700000,142.729264,0.595600,0.000000,
"12/20/2017","
10:20:23.881",8.273,0.0070,n/a,70.000000,46.8,0.0,8.6,,9.00,0.9349,7.7345,0.0065,43.761
9,0.0000,43.8,37.9373,0.0000,37.9,8.6342,,8.375,0.000,8.4153,"SAMPLE","0",13.5,839,859,
843,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,192.0,191.0,6.4,195.0,n/a,146.0,71.538,55.4,0.094073,0.000000,"1
","1","0",55.3,185.0,1676,31.050,98.00,16.343035,,356.934858,254.994274,28.400000,41.80
857,124.385000,"2","15:19:18",42.306049,-
83.715257,271.6,31.6,"11","09","0x149a5010",0.900000,1.100000,1.400000,14.473,26.24,1.8
1,6.966,3196.135,1.721,1.894,0.000,1.894,1.642,0.000,1.642,0.1121,,0.109,,2528.481,,,,,
 ,,,,,,,0.850,0.000462,,,,4.778,0.00257,0.00283,0.00000,0.00283,0.00245,0.00000,0.0024
5,0.00017,,0.00016,0.00000000000,3.77865,8.273,0.0070,70.000000,46.8,0.000000,46.8,8.6
,8.6342,9.00,13.5,839,859,843,61.0,15.27,0.35,990,-
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842,61.0,15.27,0.35,990,-
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"12/20/2017","
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843,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,192.0,191.0,6.4,195.0,n/a,146.0,71.532,56.3,0.092397,0.000000,"1
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,123.730284,"2","15:19:20",42.306293,-
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,6.0000,9.60,13.4,843,859,843,61.0,15.27,0.35,990,-
1.0, 0.000000, 26.000000, 192.0, 191.0, 6.4, 195.0, 61.900000, 0.010084, 0.000000, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.000669, -0.
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842,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,192.0,191.0,6.5,195.0,n/a,162.4,79.571,56.3,0.118329,0.000000,"1
","1",,72.5,185.2,1682,31.050,98.00,31.994231,,359.670754,276.406861,28.400000,50.57781
,132.138083,"2","15:19:22",42.306355,-
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4,6.4015,9.60,13.4,842,860,843,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,192.0,191.0,6.4,195.0,61.900000,0.011246,0.000000,0.000223,0.000
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"12/20/2017","

10:20:28.881",10.399,0.0067,n/a,66.840364,61.2,0.0,9.3,,8.65,0.9185,9.5519,0.0061,56.18 25,0.0000,56.2,48.7048,0.0000,48.7,9.2737,,8.995,0.000,7.9490,"SAMPLE","0",13.4,835,860,844,61.0,15.27,0.35,990,-

1.0,0.000000,26.000000,192.0,191.0,6.4,195.0,n/a,156.3,76.621,56.5,0.093904,0.000000,"1 ","1",,70.9,186.0,1720,31.670,98.00,21.071429,,384.277600,281.739882,28.400000,42.25429

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,147.778024,"2","15:19:24",42.306587,-
83.714972,273.4,31.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,21.08,1.4
6,8.868,3193.689,1.307,1.967,0.000,1.967,1.705,0.000,1.705,0.0974,,0.094,,1932.471,,,,,
,,,,,,,0.850,0.000611,,,,6.320,0.00258,0.00389,0.00000,0.00389,0.00337,0.00000,0.0033
7,0.00019,,0.00019,0.000000000000,3.82283,10.399,0.0067,66.840364,61.2,0.000000,61.2,9.
3,9.2737,8.65,13.4,835,860,844,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,192.0,191.0,6.4,195.0,61.900000,0.010648,0.000000,0.001208,0.001
134,,n/a,n/a,62.000000,54.000000,1042.000000,1019.000000,92.480931,26.500000,0.0,152.9,
156.434130, "1", 56.5, 0.093904, "3", "1", 0.368410, 0.364945, 0.363626, 0.188579, 14.367824, 97.8
11180,25.000000,34.700000,34.700000,153.224327,0.594983,0.000000,
"12/20/2017","
10:20:29.881",9.959,0.0050,n/a,50.297767,55.9,0.0,6.3,,7.42,0.9219,9.1808,0.0046,51.547
6,0.0000,51.5,44.6870,0.0000,44.7,6.3270,,6.137,0.000,6.8378,"SAMPLE","0",13.5,840,859,
843,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,192.0,191.0,6.5,195.0,n/a,155.6,76.259,56.6,0.093372,0.000000,"1
","1",,70.6,186.4,1727,31.670,98.00,22.014286,,385.508827,282.873457,28.400000,43.06546
,141.718638,"2","15:19:24",42.306756,-
2, 8.472, 3194.762, 1.027, 1.878, 0.000, 1.878, 1.628, 0.000, 1.628, 0.0692, 0.067, 1730.120, ,,,,
,,,,,,,0.850,0.000584,,,,6.046,0.00194,0.00355,0.00000,0.00355,0.00308,0.00000,0.0030
8, 0.00013, 0.00013, 0.00000000000, 3.27296, 9.959, 0.0050, 50.297767, 55.9, 0.000000, 55.9, 6.3
,6.3270,7.42,13.5,840,859,843,61.0,15.27,0.35,990,-
52.2, 155.735135, "1", 56.6, 0.093372, "3", "1", 0.368112, 0.363796, 0.363686, 0.188579, 14.367824, 0.363686, 0.188579, 14.367824, 0.363686, 0.188579, 14.367824, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.368112, 0.
,97.811180,25.000000,34.700000,34.700000,152.529046,0.595000,0.000000,
"12/20/2017","
10:20:30.881",9.704,0.0050,n/a,50.000000,46.8,0.0,9.6,,7.00,0.9238,8.9652,0.0046,43.243
3,0.0000,43.2,37.4893,0.0000,37.5,9.5841,,9.297,0.000,6.4668,"SAMPLE","0",13.4,842,859,
844,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,192.0,191.0,6.5,195.0,n/a,155.4,76.152,56.9,0.087085,0.000000,"1
","1","0",70.3,186.7,1724,31.670,98.00,23.000000,,384.411444,303.199744,28.400000,44.71
162,140.880000,"2","15:19:26",42.306817,-
83.714818,275.4,32.1,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,22.52,1.5
6, 8.245, 3194.942, 1.048, 1.614, 0.000, 1.614, 1.399, 0.000, 1.399, 0.1073, , 0.104, , 1675.690, , , , ,
,,,,,,,,0.850,0.000570,,,,5.895,0.00193,0.00297,0.00000,0.00297,0.00258,0.00000,0.0025
8, 0.00020, 0.00019, 0.0000000000000, 3.09102, 9.704, 0.0050, 50.000000, 46.8, 0.000000, 46.8, 9.6
,9.5841,7.00,13.4,842,859,844,61.0,15.28,0.35,989,-
1.0, 0.000000, 26.000000, 192.0, 191.0, 6.5, 195.0, 61.874477, 0.007772, -0.000100, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0.000604, -0
52.2,155.638189,"1",56.9,0.087085,"3","1",0.368061,0.363664,0.363566,0.188579,14.469736
,97.811180,25.000000,34.700000,34.700000,152.514310,0.595000,0.000000,
"12/20/2017","
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5,0.0000,38.6,33.4269,0.0000,33.4,8.6409,,8.382,0.000,6.7374,"SAMPLE","0",13.5,836,859,
843,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,192.0,191.0,6.5,195.0,n/a,150.3,73.636,57.1,0.082307,0.000000,"1
","1","0",66.5,187.1,1716,31.670,98.00,21.065913,,385.124466,303.660020,28.400000,42.30
199,139.445714,"2","15:19:26",42.306989,-
83.714717,276.1,32.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,22.63,1.5
6,8.201,3195.033,1.053,1.446,0.000,1.446,1.253,0.000,1.253,0.0972,,0.094,,1754.112,,,,,
 ,,,,,,,,0.850,0.000549,,,,5.674,0.00187,0.00256,0.00000,0.00256,0.00222,0.00000,0.0022
,8.6409,7.29,13.5,836,859,843,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,192.0,191.0,6.5,195.0,61.800000,0.006843,-
0.000200, 0.000041, 0.000041, n/a, n/a, 62.000000, 54.000000, 1041.000000, 1019.000000, 91.6928
20,26.500000,0.0,147.2,150.394215,"1",57.1,0.082307,"3","1",0.341401,0.339041,0.337683,
0.188579, 14.476181, 97.811180, 25.000000, 34.700000, 34.700000, 147.415432, 0.595362, 0.000000
"12/20/2017","
10:20:32.881",9.447,0.0050,n/a,50.000000,39.1,0.0,7.6,,7.45,0.9258,8.7456,0.0046,36.230
5,0.0000,36.2,31.4096,0.0000,31.4,7.6209,,7.392,0.000,6.8948,"SAMPLE","0",13.4,839,860,
843,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.9,191.0,6.5,195.0,n/a,146.4,71.717,57.4,0.089749,0.000000,"1
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892,133.649155,"2","15:19:28",42.307052,-
83.714680,276.4,32.2,"11","09","0x149a5010",0.900000,1.100000,1.400000,14.473,23.11,1.6
0, 8.014, 3195.319, 1.076, 1.386, 0.000, 1.386, 1.202, 0.000, 1.202, 0.0875, 0.085, 1831.653, ,,,,
,,,,,,,,0.850,0.000524,,,,5.416,0.00182,0.00235,0.00000,0.00235,0.00203,0.00000,0.0020
3,0.00015,,0.00014,0.000000000000,3.10364,9.447,0.0050,50.000000,39.1,0.000000,39.1,7.6
,7.6209,7.45,13.4,839,860,843,61.0,15.28,0.35,989,-
1.0, 0.000000, 26.000000, 191.9, 191.0, 6.5, 195.0, 61.870455, 0.006470, -0.000170, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0.000705, -0
43.4,146.440496,"1",57.4,0.089749,"3","1",0.325182,0.319632,0.321220,0.188579,14.431651
,97.811180,25.000000,34.785950,34.700000,143.536946,0.595600,0.000000,
"12/20/2017","
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8,0.0000,35.2,30.4866,0.0000,30.5,8.2927,,8.044,0.000,7.0607,"SAMPLE","0",13.4,836,859,
843,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.5,195.0,n/a,150.6,73.807,57.7,0.099055,0.000000,"1
","1","0",64.7,187.9,1675,31.050,98.00,19.222500,,380.780620,314.916252,28.400000,42.15
679,128.496349,"2","15:19:28",42.307223,-
83.714570,277.3,31.8,"11","09","0x149a5010",0.900000,1.100000,1.400000,14.473,24.10,1.6
7,7.652,3195.598,1.259,1.401,0.000,1.401,1.215,0.000,1.215,0.0991,,0.096,,1953.523,,,,,
,,,,,,,,0.850,0.000518,,,,5.352,0.00211,0.00234,0.00000,0.00234,0.00203,0.00000,0.0020
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,8.2927,7.60,13.4,836,859,843,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.5,195.0,61.800000,0.006371,-
0.000100, 0.000098, 0.000070, , n/a, n/a, 62.000000, 54.000000, 1041.000000, 1019.000000, 90.3000
"12/20/2017","
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7,0.0000,35.0,30.3600,0.0000,30.4,5.1869,,5.031,0.000,7.3715,"SAMPLE","0",13.4,835,859,
841,60.9,15.25,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.5,195.0,n/a,162.8,79.779,57.7,0.114740,0.000000,"1
","1","0",82.8,188.2,1655,30.430,98.00,32.322799,,380.586638,304.269481,28.400000,48.16
738,129.283521,"2","15:19:30",42.307285,-
83.714530,277.6,31.6,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,23.65,1.6
3,7.813,3194.882,1.617,1.370,0.000,1.370,1.188,0.000,1.188,0.0609,,0.059,,2002.348,,,,,
,,,,,,,0.850,0.000570,,,,5.891,0.00298,0.00252,0.00000,0.00252,0.00219,0.00000,0.0021
9,0.00011,,0.00011,0.000000000000,3.69124,9.220,0.0073,73.314002,37.8,0.000000,37.8,5.2
,5.1869,7.95,13.4,835,859,841,60.9,15.25,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.5,195.0,61.828773,0.006715,-
0.000100, 0.001068, 0.001068, , n/a, n/a, 62.000000, 54.000000, 1041.000000, 1019.000000, 90.3000
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"12/20/2017","
10:20:35.881",10.433,0.0090,n/a,89.884010,45.4,0.0,7.0,,8.30,0.9183,9.5807,0.0083,41.69
11,0.0000,41.7,36.1196,0.0000,36.1,7.0000,,6.790,0.000,7.6205,"SAMPLE","0",13.4,837,857
,841,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.5,195.0,n/a,151.9,74.478,57.9,0.085318,0.000000,"1
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43,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,n/a,92.6,45.361,58.2,-
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7.7603,6.81,13.4,839,855,843,61.0,15.28,0.35,989,-
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77,26.500000,0.0,90.9,92.646023,"1",58.2,-
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9,8.8250,,8.560,0.000,6.4737,"SAMPLE","0",13.5,836,854,843,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.5,195.0,n/a,79.0,38.692,58.2,-
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42,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,n/a,70.5,34.538,58.2,-
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2,2.597,3220.704,0.201,3.034,0.000,3.034,2.631,0.000,2.631,0.1447,,0.140,,6245.956,,,,,
 ,,,,,,,,0.850,0.000096,,,,0.988,0.00006,0.00093,0.00000,0.00093,0.00081,0.00000,0.0008
1,0.00004,,0.00004,0.000000000000,1.91526,3.398,0.0003,3.338898,30.6,0.000000,30.6,4.7,
4.7386, 9.06, 13.4, 834, 852, 842, 61.0, 15.28, 0.35, 989, -
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2,842,61.0,15.28,0.35,989,-
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.000,18.0235,"SAMPLE","0",13.3,837,857,844,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,n/a,56.0,27.456,56.8,-
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83.713818,282.6,20.8,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,184.71,12
.76,0.575,3282.083,10.037,2.439,0.000,2.439,2.114,0.000,2.114,0.2720,,0.264,,38136.488,
,,,,,,,,,,,0.850,0.000026,,,,0.267,0.00082,0.00020,0.00000,0.00020,0.00017,0.00000,0.
0.100000, 8.0, 3.0, 2.9757, 18.13, 13.3, 837, 857, 844, 61.0, 15.28, 0.35, 989, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -980, -9
1.0, 0.000000, 26.000000, 191.0, 191.0, 6.4, 195.0, 61.800000, 0.000844, -0.000128, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.000895, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -0.00085, -
0.000795,,n/a,n/a,62.000000,54.000000,1039.532688,1018.000000,88.600000,26.500000,-
0.1,54.9,56.091348,"1",56.8,-
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.000,19.0515,"SAMPLE","0",13.3,837,859,845,61.0,15.28,0.35,989,-
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        .,,,,,,,,0.850,0.000028,,,,0.283,0.00071,0.00014,0.00000,0.00014,0.00012,0.00000,0.0
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0.100000,6.6,0.0,0.0000,19.20,13.3,837,859,845,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,61.800000,0.000574,-
0.000300, 0.001015, 0.001089, ,n/a, n/a, 62.000000, 54.000000, 1039.000000, 1018.000000, 88.5517
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.000,19.3083,"SAMPLE","0",13.3,834,860,845,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,n/a,42.5,20.794,55.2,-
0.014206, 0.000000, "1", "1", "0", 56.8, 188.6, 813, 3.074, 98.00, 5.264781, ,268.694066, 255.87396
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83.713703,283.2,14.2,"11","09","0x149a5210",0.971893,1.243787,1.615680,14.473,131.33,9.
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0.000926,,n/a,n/a,62.000000,54.000000,1040.000000,1018.000000,88.654867,26.500000,-
0.1,41.5,42.471760,"1",55.2,-
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.000,19.2628,"SAMPLE","0",13.3,830,861,846,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,n/a,40.4,19.785,54.6,-
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91, 26.500000, -0.1, 39.4, 40.427304, "1", 54.6, -
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,0.0000,4.1,3.5561,0.0000,3.6,2.9273,,2.839,0.000,18.8915,"SAMPLE","0",13.2,835,862,845
,61.0,15.28,0.35,989,-
1.0,0.000000,26.000000,191.0,191.0,6.4,195.0,n/a,53.3,26.106,53.9,0.002771,0.000000,"1"
,"1","0",72.5,188.6,874,0.601,98.00,15.981818,,270.895870,258.691768,28.400000,13.19145
,99.219676,"2","15:19:42",42.308212,-
83.713643,284.0,4.4,"11","10","0x109a5210",0.927174,1.154348,1.481522,14.473,87.23,6.03
,1.728,3224.735,7.414,0.583,0.000,0.583,0.505,0.000,0.505,0.1247,,0.121,,18628.650,,,,,
,,,,,,,,0.850,0.000052,,,,0.536,0.00123,0.00010,0.00000,0.00010,0.00008,0.00000,0.0000
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.9273,19.22,13.2,835,862,845,61.0,15.28,0.35,989,-
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4,61.0,15.28,0.35,989,-
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,0.00011,,0.00011,0.000000000000,8.50804,7.752,0.0165,164.941860,7.0,0.000000,7.0,5.0,5
.0000,17.67,13.4,839,858,844,61.0,15.28,0.35,989,-
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"12/20/2017","
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,8.099,3193.844,1.923,0.933,0.000,0.933,0.809,0.000,0.809,0.0910,,0.088,,3594.687,,,,,
,,,,,,0.850,0.000578,,,,5.978,0.00360,0.00174,0.00000,0.00174,0.00151,0.00000,0.00151
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8.0000,14.76,13.4,835,858,843,61.1,15.32,0.35,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,61.800000,0.004776,-
0.000200,0.000296,0.000196,,n/a,n/a,62.000000,54.000000,1040.000000,1019.000000,89.1909
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8,843,62.0,15.54,0.36,989,-
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783,140.895102,"2","15:19:46",42.308242,-
83.713610,284.7,7.6,"11","09","0x149a5210",0.945491,0.772745,1.245491,14.473,23.60,1.63
,7.836,3195.464,1.320,1.271,0.000,1.271,1.102,0.000,1.102,0.0155,,0.015,,2711.533,,,,,,
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842,62.0,15.54,0.36,989,-
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7, 0.00013, 0.00013, 0.000000000000, 4.87027, 9.112, 0.0070, 70.000000, 36.6, 0.000000, 36.6, 5.2
,5.2067,9.00,13.4,838,859,842,62.0,15.54,0.36,989,-
1.0, 0.000000, 26.000000, 190.0, 191.0, 6.4, 195.0, 61.800000, 0.006343, -0.000100, -0.001072, -0.000100, -0.001072, -0.00100, -0.00100, -0.00100, -0.001072, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.00100, -0.001000, -0.001000, -0.001000, -0.0010000, -0.001000, -0.001000, -0.0010000, -0.0010000, -0.0010000, -0.0010000, -0.0010000, -0.001000
84.3,189.733719,"1",52.3,0.167934,"3","1",0.555656,0.549635,0.549100,0.188579,14.367824
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,2.4545,8.66,13.5,842,860,840,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,61.828600,0.006329,-
0.000129,0.000114,0.000014,,n/a,n/a,62.000000,54.000000,1040.000000,1018.714000,85.0967
31,26.500000,0.0,247.8,255.157576,"1",52.7,0.317406,"3","1",0.956868,1.029073,1.029808,
0.188579,14.367824,97.676041,25.000000,34.700000,34.700000,249.823945,0.591404,0.000000
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79,0.0000,35.2,30.5359,0.0000,30.5,2.9091,,2.822,0.000,7.7215,"SAMPLE","0",13.4,843,859
,840,62.0,15.55,0.36,988,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,329.2,161.373,51.4,0.527169,0.000000,"
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02443,193.572573,"2","15:19:48",42.308382,-
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6,8.826,3194.472,0.984,1.238,0.000,1.238,1.074,0.000,1.074,0.0307,,0.030,,1886.376,,,,,
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0.000100,0.000313,0.000242,,n/a,n/a,62.000000,54.000000,1040.000000,1019.000000,83.9080
24,26.500000,0.0,319.2,329.595609,"1",51.4,0.527169,"3","1",1.087883,1.672374,1.675285,
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89,0.0000,42.4,36.8179,0.0000,36.8,3.7658,,3.653,0.000,7.1398,"SAMPLE","0",13.5,839,858
,841,62.0,15.55,0.36,988,-
1.0,0.000000,26.000000,190.0,190.9,6.4,195.0,n/a,336.1,164.747,49.8,0.490381,0.000000,"
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.8, 3.7658, 7.76, 13.5, 839, 858, 841, 62.0, 15.55, 0.36, 988, -
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841,62.0,15.55,0.36,988,-
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842,62.0,15.55,0.36,988,-
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841,62.0,15.55,0.36,988,-
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236,114.240039,"2","15:19:54",42.308628,-
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  ,,,,,,,0.850,0.000404,,,,4.178,0.00227,0.00287,0.00001,0.00287,0.00249,0.00000,0.0024
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1.0, 0.000000, 26.000000, 190.0, 190.0, 6.4, 195.0, 61.800000, 0.009169, -0.000100, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.0000769, -0.000769, -0.000769, -0.000769, -0.000769, -0.000769, -
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845,62.0,15.54,0.36,989,-
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845,62.0,15.54,0.36,989,-
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,10.3515,14.80,13.5,839,862,845,62.0,15.54,0.36,989,-
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,62.0,15.54,0.36,989,-
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9.1464,15.80,13.6,836,862,843,62.0,15.54,0.36,989,-
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7.811180, 25.000000, 34.900000, 34.800000, 71.234837, 0.605503, 0.000000, \\
"12/20/2017","
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,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.4,195.0,n/a,73.2,35.840,52.6,0.012830,0.000000,"1"
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4,14.4081,17.29,13.6,842,863,847,62.0,15.54,0.36,989,-
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848,62.0,15.54,0.36,989,-
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1.0, 0.000000, 26.000000, 189.0, 190.0, 6.3, 195.0, 61.800000, 0.000000, -0.000300, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.0006111, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -0.000611, -
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9.0,70.951510,"1",52.7,0.014733,"3","1",0.071788,0.069786,0.071873,0.072720,14.502523,9
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"12/20/2017","
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2,0.0997,3.1,2.5724,0.0865,2.7,18.6918,,18.131,0.000,18.9804,"SAMPLE","0",13.5,842,865,
848,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.4,195.0,n/a,70.4,34.479,52.7,0.012683,0.000000,"1"
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217, "2", "15:20:08", 42.309377, -
83.715835,280.5,27.8,"11","09","0x49a5210",1.000000,1.100000,1.500000,14.473,270.74,18.
71,0.256,3332.493,9.414,1.345,0.045,1.390,1.167,0.039,1.206,2.5436,,2.467,,59783.105,,,
,,,,,,,,0.850,0.000022,,,,0.229,0.00065,0.00009,0.00000,0.00010,0.00008,0.00000,0.00
008, 0.00018, 0.00017, 0.0000000000000, 4.10766, 0.771, 0.0034, 34.230769, 3.0, 0.100000, 3.1, 18.\\
7,18.6918,19.03,13.5,842,865,848,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.4,195.0,61.800000,0.000000,-0.000300,-
0.000027, 0.000000, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 81.718437, 26.600
.644193,97.823642,25.000000,34.915537,34.800000,67.289781,0.606631,0.000000,
"12/20/2017","
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,0.1000,2.8,2.3166,0.0867,2.4,7.6652,,7.435,0.000,19.6965,"SAMPLE","0",13.6,846,865,845
,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.4,195.0,n/a,69.3,33.969,52.8,0.010012,0.000000,"1"
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190000, "2", "15:20:08", 42.309388, -
83.716056,279.4,27.7,"11","09","0x49a5210",1.000000,1.100000,1.500000,14.473,407.92,28.
18,0.021,3422.273,14.300,1.874,0.070,1.945,1.626,0.061,1.687,1.6140,,1.566,,95994.084,,
,,,,,,,,,0.850,0.000015,,,,0.150,0.00063,0.00008,0.00000,0.00008,0.00007,0.00000,0.0
7,7.6652,19.70,13.6,846,865,845,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.4,195.0,61.800000,0.000000,-0.000371,-0.000922,-
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7.817936,25.000000,35.000000,34.800000,66.306133,0.606967,0.000000,
"12/20/2017","
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,0.1000,2.2,1.8614,0.0868,1.9,7.8793,,7.643,0.000,20.2961,"SAMPLE","0",13.5,849,866,847
,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.3,195.0,n/a,67.1,32.962,52.7,0.008654,0.000000,"1"
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,102.048500,"2","15:20:10",42.309392,-
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,,,,,,,0.850,0.000013,,,,0.099,0.00063,0.00006,0.00000,0.00007,0.00006,0.00000,0.0000
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"12/20/2017","
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,0.0713,1.4,1.1278,0.0619,1.2,5.0857,,4.933,0.000,20.6931,"SAMPLE","0",13.6,847,866,846
,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.3,195.0,n/a,63.3,31.085,52.7,0.008985,0.000000,"1"
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658333,"2","15:20:10",42.309383,-
83.716352,278.1,27.3,"11","09","0x49a5210",1.000000,1.100000,1.500000,14.473,450.00,31.
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.0857,20.69,13.6,847,866,846,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.3,195.0,61.800000,-0.000071,-
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"12/20/2017","
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,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.3,195.0,n/a,58.6,28.798,52.7,0.003695,0.000000,"1"
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2","15:20:12",42.309380,-
83.716432,277.8,27.2,"11","09","0x49a5210",1.000000,1.100000,1.500000,14.473,450.00,31.
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,,,,,,,0.850,0.000011,,,,0.064,0.00034,0.00003,0.00000,0.00003,0.00000,0.0000
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.9844,20.95,13.5,843,866,848,62.0,15.54,0.36,989,-
1.0,0.000000,26.000000,189.0,190.0,6.3,195.0,61.828485,-0.000100,-0.000372,-0.000702,-
0.000674,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,81.386391,26.600000,0.0,5
7.1,58.735207,"1",52.7,0.003695,"3","1",0.048942,0.030438,0.048749,0.050086,14.522337,9
7.825686, 25.000000, 34.900000, 34.800000, 55.751801, 0.611018, 0.000000,
"12/20/2017","
10:21:17.881",0.256,0.0030,n/a,29.795082,1.3,0.0,5.2,,21.09,1.0000,0.2565,0.0030,1.3000
,0.0000,1.3,1.1278,0.0000,1.1,5.1870,,5.031,0.000,21.0940,"SAMPLE","0",13.6,839,866,847
,62.0,15.53,0.36,989,-
1.0,0.000000,26.000000,189.0,190.1,6.4,195.0,n/a,56.1,27.546,52.4,-
0.003685, 0.000000, "1", "1", "0", 10.0, 186.8, 1102, 17.347, ,1.000000, ,212.350397, 257.827778, ,
15.54151,100.719510,"2","15:20:12",42.309365,-
83.716627,277.5,22.4,"11","09","0x49a5210",1.000000,1.100000,1.500000,14.473,450.00,31.
,,,,,,,0.850,0.000011,,,,0.061,0.00045,0.00003,0.00000,0.00003,0.00003,0.00000,0.0000
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.1870,21.09,13.6,839,866,847,62.0,15.53,0.36,989,-
1.0, 0.000000, 26.000000, 189.0, 190.1, 6.4, 195.0, 61.800000, -0.000100, -0.000300, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -0.000788, -
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,0.0000,1.2,1.0835,0.0000,1.1,2.1294,,2.066,0.000,21.1477,"SAMPLE","0",13.5,836,865,846
,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,53.3,26.164,52.2,-
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,,,,,,,,0.850,0.000010,,,,0.093,0.00043,0.00003,0.00000,0.00003,0.00003,0.00000,0.0000
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.1294,21.15,13.5,836,865,846,62.0,15.52,0.36,990,-
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"12/20/2017","
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1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,50.8,24.874,51.8,-
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21,0.203,3347.330,12.870,0.527,0.000,0.527,0.457,0.000,0.457,0.7637,,0.741,,72274.282,,
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0002, 0.00004, 0.00003, 0.000000000000, 3.30310, 0.714, 0.0043, 43.127606, 1.1, 0.000000, 1.1, 5.\\
2,5.1747,21.20,13.5,843,866,846,62.0,15.52,0.36,990,-
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1.0, 0.000000, 26.000000, 189.0, 191.0, 6.4, 195.0, 61.900000, -0.000300, -0.000373, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.000731, -0.00072, -0.00072, -0.00072, -0.00072, -0.00072, -0.00072, -0.0007
0.000803,,n/a,n/a,62.000000,54.000000,1042.000000,1019.274704,80.900000,26.600000,0.0,4
9.3,50.761265,"1",51.8,-
0.007551, "3", "1", 0.035536, 0.029583, 0.035219, 0.036164, 14.612552, 97.840826, 25.000000, 34.9
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"12/20/2017","
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,0.0000,1.0,0.8628,0.0000,0.9,2.8599,,2.774,0.000,20.8407,"SAMPLE","0",13.6,841,867,845
,62.0,15.52,0.36,990,-
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,,,,,,,,,,0.850,0.000022,,,,0.231,0.00087,0.00002,0.00000,0.00002,0.00002,0.00000,0.0
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9,2.8599,20.95,13.6,841,867,845,62.0,15.52,0.36,990,-
0.000266,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,80.900000,26.600000,0.0,4
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,0.0000,1.0,0.8604,0.0000,0.9,5.5141,,5.349,0.000,20.3415,"SAMPLE","0",13.5,841,867,844
,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.3,195.0,n/a,48.7,23.840,51.2,-
0.004686, 0.000000, "1", "1", "0", 22.0, 186.8, 1051, 15.391, 98.00, 1.000000, , 211.331832, 252.853
926, 28.400000, 13.82665, 99.690000, "2", "15:20:16", 42.309379, -
83.717002,277.2,16.4,"11","08","0x41a5210",1.600000,1.200000,2.100000,14.473,149.30,10.
32,0.824,3257.568,10.874,0.243,0.000,0.243,0.211,0.000,0.211,0.4051,,0.393,,34592.352,,
,,,,,,,,,,,0.850,0.000028,,,,0.287,0.00096,0.00002,0.00000,0.00002,0.00002,0.00000,0.0
0002,0.00004,,0.00003,0.000000000000,3.04375,1.404,0.0074,73.652393,1.0,0.000000,1.0,5.
5,5.5141,20.51,13.5,841,867,844,62.0,15.52,0.36,990,-
7.2,48.633052,"1",51.2,-
00000,34.800000,45.634224,0.616481,0.000000,
"12/20/2017","
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,0.0000,1.0,0.8574,0.0000,0.9,3.4392,,3.336,0.000,19.8271,"SAMPLE","0",13.5,849,867,847
,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,49.3,24.164,50.8,-
0.003156,0.000000,"1","1","0",20.3,186.8,1058,14.900,98.00,1.000000,,212.021765,252.221
818, 28.400000, 13.90491, 99.470000, "2", "15:20:18", 42.309390, -
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   ,,,,,,,,0.850,0.000036,,,,0.370,0.00081,0.00002,0.00000,0.00002,0.00002,0.00000,0.000
3.4392,20.06,13.5,849,867,847,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,61.800000,-0.000200,-
39,26.670610,0.0,47.8,49.346325,"1",50.8,-0.003156,"3","3",0.000000,-
0.000917, 0.034527, 0.034333, 14.412726, 97.856613, 25.000000, 34.800000, 34.800000, 46.284998,
0.616063, 0.000000,
"12/20/2017","
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,0.0000,1.0,0.8539,0.0000,0.9,5.1717,,5.017,0.000,19.2145,"SAMPLE","0",13.5,850,867,848
,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,63.4,31.037,50.5,0.008685,0.000000,"1"
,"1","0",54.7,186.8,1265,15.031,98.00,5.427481,,212.767143,253.715361,28.400000,16.4548
3,99.690000,"2","15:20:18",42.309457,-
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.1717,19.52,13.5,850,867,848,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,61.800000,-0.000200,-
0.000426,0.000402,0.000477,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,79.8913
53,26.602882,0.0,61.4,63.411462,"1",50.5,0.008685,"3","3",0.000000,-
0.000214, 0.068151, 0.068901, 14.540678, 97.870133, 25.000000, 34.800000, 34.800000, 60.144317,
0.609679,0.000000,
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,0.0000,1.1,0.9317,0.0000,0.9,6.6403,,6.441,0.000,18.4613,"SAMPLE","0",13.5,845,867,846
,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,97.2,47.586,50.3,0.033710,0.000000,"1"
,"1","0",73.8,186.8,1470,15.816,98.00,18.409524,,217.482073,243.780233,28.400000,28.695
63,103.640769,"2","15:20:20",42.309482,-
83.717150,276.5,14.7,"11","08","0x41a5210",1.600000,1.200000,2.100000,14.473,66.54,4.60
,2.419,3214.534,5.542,0.116,0.000,0.116,0.101,0.000,0.101,0.2156,,0.209,,13876.861,,,,,
,,,,,,,,0.850,0.000124,,,,1.278,0.00220,0.00005,0.00000,0.00005,0.00004,0.00000,0.0000
4,0.00009,,0.00008,0.00000000000,5.51409,3.185,0.0086,86.264856,1.1,0.000000,1.1,6.6,6
.6403,18.91,13.5,845,867,846,62.0,15.52,0.36,990,-
4.1,97.230303,"1",50.3,0.033710,"3","3",0.000010,0.000000,0.152975,0.143057,14.436538,9
7.850904,25.000000,34.800000,34.800000,93.462586,0.600761,0.000000,
"12/20/2017","
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3,0.0000,1.1,0.9631,0.0000,1.0,4.1796,,4.054,0.000,17.5827,"SAMPLE","0",13.5,841,866,84
6,62.0,15.52,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.3,195.0,n/a,131.7,64.503,50.1,0.069361,0.000000,"1
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338,119.521141,"2","15:20:20",42.309568,-
83.717166,275.8,15.1,"11","08","0x41a5210",1.157128,1.126188,1.657128,14.473,41.57,2.87
,4.176,3198.636,6.142,0.075,0.000,0.075,0.065,0.000,0.065,0.0851,,0.083,,8286.438,,,,,,
,,,,,,0.850,0.000267,,,,2.749,0.00528,0.00006,0.00000,0.00006,0.000006,0.000006
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0.000500,0.000719,0.000719,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,79.4992
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7,0.0000,3.5,3.0174,0.0000,3.0,9.0000,,8.730,0.000,15.8147,"SAMPLE","0",13.5,841,866,84
6,61.9,15.49,0.36,990,-
1.0,0.000000,26.000000,189.0,191.0,6.3,195.0,n/a,153.6,75.257,50.4,0.092067,0.000000,"1
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857,134.319193,"2","15:20:22",42.309598,-
83.717172,275.6,15.2,"11","09","0x49a5210",1.000000,1.100000,1.500000,14.473,27.14,1.88
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,,,,,,,0.850,0.000471,,,,4.860,0.00591,0.00024,0.00000,0.00024,0.00020,0.00000,0.00020\\
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0.185590, 14.414610, 97.833144, 25.000000, 34.800000, 34.800000, 145.471951, 0.595600, 0.000000
"12/20/2017","
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4,0.1879,4.5,3.7012,0.1629,3.9,3.6594,,3.550,0.000,16.6705,"SAMPLE","0",13.3,850,867,84
8,61.0,15.27,0.35,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,192.4,94.266,52.9,0.162401,0.000000,"1
","1",,76.4,185.0,1893,13.197,98.00,31.000000,,272.125600,278.222567,28.400000,56.81808
,144.594510,"2","15:20:36",42.310697,-
83.717032,274.3,9.6,"11","10","0x149a5210",0.972500,1.245000,1.617500,14.473,28.10,1.94
,6.458,3193.556,4.209,0.197,0.009,0.206,0.171,0.008,0.179,0.0508,,0.049,,5354.120,,,,,,
,,,,,,,0.850,0.000570,,,,5.885,0.00776,0.00036,0.00002,0.00038,0.00031,0.00001,0.00033
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.6594,17.75,13.3,850,867,848,61.0,15.27,0.35,990,-
0.001105,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,73.402583,26.800000,0.2,1
87.1,192.544628,"1",52.9,0.162401,"3","1",0.565483,0.559606,0.559321,0.188579,14.367824
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66,847,60.9,15.24,0.35,990,-
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9401,159.276905,"2","15:20:38",42.310715,-
83.717025,274.3,10.4,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,23.30,1.6
1,7.941,3193.349,2.421,0.471,0.007,0.478,0.408,0.006,0.414,0.0792,,0.077,,3621.831,,,,,
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8,6.8474,14.60,13.3,848,866,847,60.9,15.24,0.35,990,-
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179,0.1842,18.1,15.5228,0.1596,15.7,2.6648,,2.585,0.000,10.1760,"SAMPLE","0",13.3,851,8
65,846,60.0,15.02,0.34,990,-
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4800,168.810928,"2","15:20:38",42.310784,-
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0, 8.565, 3193.801, 1.631, 0.646, 0.007, 0.653, 0.560, 0.006, 0.566, 0.0288, , 0.028, , 2548.540, , , , , \\
,,,,,,,0.850,0.000885,,,,9.154,0.00467,0.00185,0.00002,0.00187,0.00160,0.00002,0.0016
2,0.00008,,0.00008,0.00000000000,7.30200,10.067,0.0081,80.758966,19.5,0.200000,19.7,2.
7,2.6648,11.05,13.3,851,865,846,60.0,15.02,0.34,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,61.800000,0.003280,-
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,847,60.0,15.02,0.34,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,261.6,128.216,53.2,0.295600,0.000000,"
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184.446189, "2", "15:20:40", 42.310810, -
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4,8.958,3193.697,1.262,0.683,0.006,0.689,0.592,0.006,0.597,0.0778,,0.075,,1949.792,,,,,
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0.000849,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,72.613082,26.754102,0.2,2
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21,0.1835,20.2,17.3717,0.1590,17.5,4.9354,,4.787,0.000,7.0217,"SAMPLE","0",13.3,849,865
,847,60.0,15.02,0.34,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,270.4,132.526,53.1,0.329810,0.000000,"
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192.840630, "2", "15:20:40", 42.310915, -
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.9,4.9354,7.65,13.3,849,865,847,60.0,15.02,0.34,990,-
0.000323,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,72.005499,26.800000,0.2,2
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,97.829230,25.000000,34.700000,34.700000,265.143023,0.591000,0.000000,
"12/20/2017","
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848,60.0,15.02,0.34,990,-
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187.590794, "2", "15:20:42", 42.310952, -
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,4.4467,6.92,13.3,852,865,848,60.0,15.02,0.34,990,-
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43.6,250.577205,"1",53.4,0.264127,"3","1",0.943848,0.933533,0.935525,0.188579,14.367824
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3,0.1854,21.7,18.6142,0.1606,18.8,5.4809,,5.316,0.000,6.2097,"SAMPLE","0",13.3,848,865,
847,60.0,15.02,0.34,990,-
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9,0.1862,22.0,18.8703,0.1613,19.0,2.7889,,2.705,0.000,6.7388,"SAMPLE","0",13.3,844,866,
847,60.0,15.02,0.34,990,-
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0.188579, 14.401009, 97.811180, 25.000000, 34.800000, 34.700000, 151.344997, 0.595109, 0.000000
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0,0.1863,22.0,18.8660,0.1614,19.0,4.3418,,4.212,0.000,7.5361,"SAMPLE","0",13.3,846,866,
847,60.0,15.02,0.34,990,-
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925, 127.430455, "2", "15:20:44", 42.311273, -
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,97.824692,25.000000,34.800000,34.700000,133.222980,0.596380,0.000000,
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38,0.1853,21.7,18.6035,0.1606,18.8,3.2393,,3.142,0.000,8.0523,"SAMPLE","0",13.3,844,866
,845,60.0,15.02,0.34,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,n/a,142.6,69.854,58.4,0.084701,0.000000,"1
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389,130.197485,"2","15:20:46",42.311325,-
83.716797, 274.0, 26.0, "11", "10", "0x149a5210", 0.900000, 1.100000, 1.400000, 14.473, 23.38, 1.6
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8,0.00006,,0.00006,0.000000000000,3.53055,9.324,0.0114,113.803169,23.2,0.200000,23.4,3.
2,3.2393,8.69,13.3,844,866,845,60.0,15.02,0.34,990,-
1.0,0.000000,26.000000,189.0,191.0,6.4,195.0,61.800000,0.003371,-0.000429,-0.000702,-
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7,866,847,60.0,15.03,0.35,989,-
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457,141.958000,"2","15:20:46",42.311471,-
83.716734,274.2,27.0,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,19.51,1.3
5,9.646,3191.042,2.364,0.673,0.006,0.679,0.583,0.005,0.588,0.1091,,0.106,,1832.841,,,,,
,,,,,,,,0.850,0.000695,,,,7.189,0.00532,0.00151,0.00001,0.00153,0.00131,0.00001,0.0013
2,0.00025,,0.00024,0.000000000000,4.12773,11.267,0.0131,131.125828,22.7,0.200000,22.9,1
1.2,11.1851,8.90,13.2,847,866,847,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,189.1,191.0,6.4,195.0,61.800000,0.003300,-
0.000472, 0.000870, 0.000770, n/a, n/a, 62.000000, 54.000000, 1044.000000, 1020.000000, 91.2853
66, 26.800000, 0.2, 162.5, 165.455706, "1", 59.6, 0.118791, "3", "1", 0.423130, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.419457, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.418881, 0.41
0.188579,14.426883,97.811180,25.000000,34.900000,34.731528,162.986716,0.594437,0.000000
"12/20/2017","
10:21:52.881",11.957,0.0087,n/a,87.135720,22.2,0.2,4.8,,7.72,0.9070,10.8442,0.0079,20.1
094,0.1814,20.3,17.4220,0.1572,17.6,4.8478,,4.702,0.000,7.0012,"SAMPLE","0",13.3,845,86
6,849,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,188.6,92.490,60.1,0.162241,0.000000,"1
","1","0",87.8,186.7,1492,27.498,98.00,42.678639,,409.250000,319.131250,28.400000,52.30
351,151.515714,"2","15:20:48",42.311527,-
83.716710,274.3,27.4,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,18.45,1.2
7, 10.258, 3191.989, 1.481, 0.620, 0.006, 0.625, 0.537, 0.005, 0.542, 0.0448, , 0.043, , 1498.417, , , , \\
,,,,,,,,0.850,0.000836,,,,8.661,0.00402,0.00168,0.00002,0.00169,0.00145,0.00001,0.001
47,0.00012,,0.00012,0.000000000000,4.06440,11.957,0.0087,87.135720,22.2,0.200000,22.4,4
.8,4.8478,7.72,13.3,845,866,849,60.0,15.03,0.35,989,-
1.0, 0.000000, 26.000000, 190.0, 191.0, 6.4, 195.0, 61.800000, 0.003300, -0.000400, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0.000867, -0
0.000867,,n/a,n/a,62.000000,54.000000,1042.000000,1019.000000,100.000000,26.844208,0.2,
185.6,188.806494,"1",60.1,0.162241,"3","1",0.563128,0.555628,0.557365,0.188579,14.36782
4,97.811180,25.000000,34.900000,34.800000,186.451884,0.593424,0.000000,
"12/20/2017","
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002,0.1811,20.7,17.7606,0.1569,17.9,4.0000,,3.880,0.000,5.2995,"SAMPLE","0",13.4,847,86
6,849,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,210.8,103.418,60.3,0.199963,0.000000,"
1","1","0",80.8,187.1,1533,28.220,98.00,48.361582,,420.174403,332.784476,28.400000,64.0
5168,169.432695,"2","15:20:48",42.311682,-
83.716662, 275.8, 27.5, "11", "10", "0x149a5210", 0.900000, 1.100000, 1.400000, 14.473, 18.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20, 1.20,
6,10.411,3192.337,1.181,0.624,0.006,0.629,0.540,0.005,0.545,0.0365,,0.035,,1119.686,,,,
,,,,,,,,0.850,0.000947,,,,9.811,0.00363,0.00191,0.00002,0.00193,0.00166,0.00001,0.001
.0,4.0000,5.85,13.4,847,866,849,60.0,15.03,0.35,989,-
0.000386,,n/a,n/a,62.000000,54.000000,1042.000000,1019.000000,100.000000,26.882191,0.2,
207.5,211.215232,"1",60.3,0.199963,"3","1",0.693783,0.683401,0.686084,0.188579,14.36782
4,97.811180,25.000000,34.900000,34.800000,208.855511,0.592528,0.000000,
"12/20/2017","
10:21:54.881",11.937,0.0070,n/a,70.000000,28.4,0.2,3.5,,4.77,0.9071,10.8281,0.0063,25.7
812,0.1814,26.0,22.3359,0.1572,22.5,3.4965,,3.392,0.000,4.3247,"SAMPLE","0",13.9,840,86
3,846,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,219.3,107.569,60.4,0.209550,0.000000,"
1", "1", "0", 80.0, 187.5, 1569, 28.941, 98.00, 48.000000, ,435.185992, 343.646448, 28.400000, 65.2
1044,179.641799,"2","15:20:50",42.311738,-
83.716645,276.4,27.5,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,18.48,1.2
8, 10.238, 3192.502, 1.192, 0.796, 0.006, 0.802, 0.690, 0.005, 0.694, 0.0324, 0.031, 927.113, , , , , 
  ,,,,,,,0.850,0.000971,,,,10.058,0.00375,0.00250,0.00002,0.00252,0.00217,0.00002,0.002
18,0.00010,,0.00010,0.000000000000,2.91995,11.937,0.0070,70.000000,28.4,0.200000,28.6,3
.5,3.4965,4.77,13.9,840,863,846,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,61.800000,0.004942,-
000, 26.807675, 0.2, 215.8, 219.649344, "1", 60.4, 0.209550, "3", "1", 0.747163, 0.736091, 0.739136
,0.188579,14.367824,97.808511,25.000000,34.900000,34.800000,217.293619,0.592300,0.00000
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941,0.2075,33.2,28.5825,0.1797,28.8,1.1980,,1.162,0.000,4.0121,"SAMPLE","0",13.6,836,86
2,845,59.9,15.00,0.34,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,207.4,101.677,60.2,0.182203,0.000000,"
1", "1", "0", 77.3, 187.9, 1606, 29.546, 98.00, 39.136273, ,446.404545, 352.994625, 28.400000, 56.2
1100,180.832857,"2","15:20:50",42.311903,-
83.716608, 277.5, 28.7, "11", "10", "0x149a5210", 0.900000, 1.100000, 1.400000, 14.473, 19.23, 1.3
3, 9.803, 3192.758, 1.358, 1.058, 0.007, 1.064, 0.916, 0.006, 0.922, 0.0115, , 0.011, , 893.123, , , , , , , 
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,0.00003,,0.00003,0.00000000000,2.56050,11.451,0.0077,76.529065,36.2,0.227821,36.5,1.2
,1.1980,4.41,13.6,836,862,845,59.9,15.00,0.34,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,61.800000,0.006411,-
000, 26.865236, 0.2, 204.0, 207.605263, "1", 60.2, 0.182203, "3", "1", 0.660863, 0.652478, 0.653518
"12/20/2017","
10:21:56.881",10.511,0.0066,n/a,65.739693,37.9,0.3,5.8,,4.49,0.9178,9.6470,0.0060,34.82
72,0.2753,35.1,30.1530,0.2384,30.4,5.8289,,5.654,0.000,4.1192,"SAMPLE","0",13.5,839,862
,845,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,170.4,83.549,60.4,0.112200,0.000000,"1
","1","0",55.2,188.2,1606,29.259,98.00,15.776053,,439.208218,321.835305,28.400000,37.96
415, 153. 950093, "2", "15: 20: 52", 42. 311963, -
83.716595,277.9,29.1,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,20.86,1.4
4,8.956,3193.732,1.271,1.207,0.010,1.217,1.045,0.008,1.054,0.0606,,0.059,,991.547,,,,,
,,,,,,,0.850,0.000673,,,,6.960,0.00277,0.00263,0.00002,0.00265,0.00227,0.00002,0.00229
,0.00013,,0.00013,0.00000000000,2.16012,10.511,0.0066,65.739693,37.9,0.300000,38.2,5.8
,5.8289,4.49,13.5,839,862,845,59.0,14.78,0.34,989,-
0.000632, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1019.000000, 100.000000, 26.900000, 0.3,
167.8,170.668103,"1",60.4,0.112200,"3","1",0.442606,0.436664,0.438117,0.188579,14.38028
8,97.778522,25.000000,34.800000,34.800000,168.383997,0.594222,0.000000,
"12/20/2017","
10:21:57.881",8.859,0.0065,n/a,64.910790,34.3,0.3,2.4,,5.06,0.9304,8.2428,0.0060,31.879
0,0.2791,32.2,27.6005,0.2417,27.8,2.4000,,2.328,0.000,4.7044,"SAMPLE","0",13.5,842,862,
845,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,191.0,6.4,195.0,n/a,136.1,66.659,60.6,0.055256,0.000000,"1
","1","0",52.5,188.6,1696,29.190,98.00,16.000000,,421.152153,319.974858,28.400000,36.73
143,125.302182,"2","15:20:52",42.312141,-
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3,0.3846,11.2,9.3603,0.3330,9.7,6.2476,,6.060,0.000,7.8569,"SAMPLE","0",13.5,839,863,84
7,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,67.3,32.944,60.5,-
0.010894,0.000000,"1","1","0",5.3,188.6,1124,20.975,98.00,1.000000,,333.300000,272.6471
43,,19.39414,102.189183,"2","15:21:00",42.313026,-
83.716352,283.0,25.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,43.04,2.9
7,3.997,3207.703,0.852,0.759,0.027,0.786,0.657,0.023,0.681,0.1316,,0.128,,3831.464,,,,,
  ,,,,,,,0.850,0.000132,,,,1.361,0.00036,0.00032,0.00001,0.00033,0.00028,0.00001,0.0002
9,0.00006,,0.00005,0.000000000000,1.62466,4.974,0.0021,20.765957,11.2,0.400000,11.6,6.2
,6.2476,8.17,13.5,839,863,847,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.001112,-
000, 26.900000, 0.4, 66.2, 67.275908, "1", 60.5, -
0.010894, "3", "1", 0.065154, 0.050927, 0.062639, 0.066080, 14.662708, 97.801590, 25.000000, 34.9
00000,34.900000,64.970031,0.607817,0.000000,
"12/20/2017","
10:22:06.881", 2.825, 0.0004, n/a, 3.687708, 7.9, 0.4, 2.7, 10.68, 0.9797, 2.7678, 0.0004, 7.7735,
0.3634,8.1,6.7302,0.3146,7.0,2.7273,,2.645,0.000,10.4670,"SAMPLE","0",13.5,833,863,847,
59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,56.6,27.703,60.1,-
0.011091, 0.000000, "1", "1", "0", 12.5, 188.6, 1112, 16.280, 98.00, 1.000000, 317.955828, 269.178
138,,15.98788,101.600775,"2","15:21:02",42.313080,-
83.716332,283.2,24.6,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,75.09,5.1
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9,2.072,3228.485,0.268,0.950,0.044,0.994,0.822,0.038,0.861,0.0999,,0.097,,8877.362,,,,,
,,,,,,,0.850,0.000064,,,,0.662,0.00005,0.00019,0.00001,0.00020,0.00017,0.00001,0.0001
8,0.00002,,0.00002,0.000000000000,1.82000,2.825,0.0004,3.687708,7.9,0.370909,8.3,2.7,2.
7273,10.68,13.5,833,863,847,59.0,14.78,0.34,989,-
1.0, 0.000000, 26.000000, 190.0, 190.0, 6.4, 195.0, 61.900000, 0.000613, -0.000400, -0.000305, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000613, -0.000614, -0.000614, -0.000614, -0.000614, -0.000614, -0.000614, -0
0.000235,,n/a,n/a,62.000000,54.000000,1042.000000,1019.000000,100.000000,26.900000,0.4,
55.7,56.617851,"1",60.1,-
00000,34.900000,54.238097,0.612214,0.000000,
"12/20/2017","
10:22:07.881",1.639,0.0032,n/a,31.937603,5.7,0.3,3.1,,13.94,0.9900,1.6227,0.0032,5.6049
,0.2970,5.9,4.8527,0.2571,5.1,3.1322,,3.038,0.000,13.7969,"SAMPLE","0",13.4,841,864,847
,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,51.8,25.377,59.7,-
0.015701, 0.000000, "1", "1", "0", 14.2, 188.6, 1090, 11.425, 98.00, 1.000000, 307.581729, 268.759
118,,14.16752,100.917572,"2","15:21:02",42.313200,-
83.716285,283.3,19.4,"11","10","0x149a5210",1.118264,1.245510,1.691019,14.473,128.49,8.
88, 1.013, 3255.735, 4.037, 1.178, 0.062, 1.240, 1.020, 0.054, 1.074, 0.1974, , 0.191, , 20127.369, , , \\
,,,,,,,,,0.850,0.000035,,,,0.356,0.00044,0.00013,0.00001,0.00014,0.00011,0.00001,0.0001,0.00011,0.00010,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0.0001,0
012, 0.00002, 0.00002, 0.000000000000, 2.19758, 1.639, 0.0032, 31.937603, 5.7, 0.300000, 6.0, 3.1
,3.1322,13.94,13.4,841,864,847,59.0,14.78,0.34,989,-
0.000223,,n/a,n/a,62.000000,54.000000,1042.000000,1019.000000,100.000000,26.900000,0.3,
51.0,51.858598,"1",59.7,-
00000,34.900000,49.437098,0.614738,0.000000,
"12/20/2017","
10:22:08.881",1.448,0.0060,n/a,59.523810,4.5,0.3,2.6,,16.87,0.9916,1.4362,0.0059,4.4780
,0.2975,4.8,3.8770,0.2576,4.1,2.5556,,2.479,0.000,16.7316,"SAMPLE","0",13.5,842,864,846
,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.5,195.0,n/a,45.9,22.492,59.0,-
0.014078,0.000000,"1","1","0",24.5,188.6,866,7.682,98.00,1.000000,,298.942136,267.21321
7,,10.38935,100.506157,"2","15:21:04",42.313245,-
83.716268,283.3,17.5,"11","08","0x101a5210",1.200000,1.300000,1.800000,14.473,144.98,10
.02, 0.845, 3259.212, 8.525, 1.064, 0.071, 1.135, 0.921, 0.061, 0.983, 0.1822, , 0.177, , 27607.206, ,
,,,,,,,,,,,0.850,0.000027,,,,0.279,0.00073,0.00009,0.00001,0.00010,0.00008,0.00001,0.0
0008,0.00002,,0.00002,0.000000000000,2.36213,1.448,0.0060,59.523810,4.5,0.300000,4.8,2.
6,2.5556,16.87,13.5,842,864,846,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.5,195.0,61.900000,0.000100,-
000,26.900000,0.3,45.1,46.024080,"1",59.0,-
00000,34.900000,43.531446,0.618671,0.000000,
"12/20/2017","
10:22:09.881",1.904,0.0070,n/a,70.000000,3.9,0.3,1.7,,18.47,0.9876,1.8805,0.0069,3.8634
,0.2963,4.2,3.3449,0.2565,3.6,1.6573,,1.608,0.000,18.2379,"SAMPLE","0",13.5,836,865,845
,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,48.4,23.719,58.6,-
0.000973, 0.000000, "1", "1", "0", 52.2, 188.6, 984, 6.988, 98.00, 8.000000, , 294.080305, 269.44602
9,28.400000,12.34253,99.697771,"2","15:21:04",42.313317,-
83.716241,283.1,10.8,"11","08","0x101a5210",1.052096,1.300000,1.726048,14.473,110.56,7.
64,1.254,3239.197,7.579,0.697,0.053,0.750,0.603,0.046,0.650,0.0897,,0.087,,22842.519,,,
             ,,,,0.850,0.000037,,,,0.385,0.00090,0.00008,0.00001,0.00009,0.00007,0.00001,0.00
,1.6573,18.47,13.5,836,865,845,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.000000,-
000, 26.900000, 0.3, 47.5, 48.417391, "1", 58.6, -
0.000973, "3", "1", 0.039912, 0.037643, 0.039878, 0.040312, 14.653014, 97.788344, 25.000000, 34.9
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"12/20/2017","
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,0.2942,3.7,2.9858,0.2547,3.2,4.5420,,4.406,0.000,18.4362,"SAMPLE","0",13.5,837,865,845
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,59.0,14.78,0.34,989,-

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1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,97.6,47.797,57.7,0.029641,0.000000,"1"
,"1","0",74.2,188.6,1312,7.970,98.00,23.875764,,294.019216,270.082083,28.400000,25.7780
0,100.823933,"2","15:21:06",42.313343,-
83.716232,283.0,8.4,"11","09","0x109a5210",1.000000,1.300000,1.700000,14.473,78.09,5.40
,1.974,3221.188,5.953,0.438,0.037,0.476,0.379,0.032,0.412,0.1731,,0.168,,16264.579,,,,,
,,,,,,,,0.850,0.000106,,,,1.096,0.00202,0.00015,0.00001,0.00016,0.00013,0.00001,0.0001
4,0.00006,,0.00006,0.000000000000,5.53090,2.707,0.0079,78.607173,3.5,0.300000,3.8,4.5,4
.5420,18.80,13.5,837,865,845,59.0,14.78,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.000000,-
0.000400, 0.001145, 0.001145, , n/a, n/a, 62.000000, 54.000000, 1041.565657, 1018.722441, 100.000000, 1041.565657, 1018.722441, 100.00000000, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.565657, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 1041.56567, 104
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.152382,14.481405,97.746387,25.000000,34.800000,34.900000,94.997467,0.600870,0.000000,
"12/20/2017","
10:22:11.881",5.650,0.0129,n/a,128.648874,3.2,0.3,2.3,,18.42,0.9559,5.4007,0.0123,3.032
1,0.2600,3.3,2.6254,0.2251,2.9,2.2625,,2.195,0.000,17.6078,"SAMPLE","0",13.5,838,864,84
5,59.1,14.81,0.34,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,119.8,58.667,57.3,0.049161,0.000000,"1
","1","0",73.1,188.6,1575,9.190,98.00,23.274000,,303.627059,271.993059,28.400000,39.947
80,117.004660,"2","15:21:06",42.313381,-
83.716214,283.5,7.7,"11","09","0x109a5210",1.218799,1.737598,2.137598,14.473,37.94,2.62
,4.612,3198.918,4.636,0.188,0.016,0.204,0.163,0.014,0.177,0.0421,,0.041,,7583.196,,,,,,
,,,,,,0.850,0.000265,,,,2.736,0.00396,0.00016,0.00001,0.00017,0.00014,0.00001,0.00015
,0.00004,,0.00004,0.00000000000,6.48372,5.650,0.0129,128.648874,3.2,0.271976,3.4,2.3,2
.2625,18.42,13.5,838,864,845,59.1,14.81,0.34,989,-
117.4, 119.833560, "1", 57.3, 0.049161, "3", "1", 0.221110, 0.215350, 0.218791, 0.183288, 14.48523
7,97.728544,25.000000,34.800000,34.800000,117.042480,0.597930,0.000000,
"12/20/2017","
10:22:12.881",8.258,0.0130,n/a,130.000000,3.0,0.3,5.7,,16.98,0.9350,7.7216,0.0122,2.828
8,0.2805,3.1,2.4508,0.2430,2.7,5.7120,,5.541,0.000,15.8742,"SAMPLE","0",13.5,840,864,84
6,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,158.8,77.792,56.9,0.104195,0.000000,"1
","1","0",75.9,188.6,1684,11.289,98.00,23.411090,,325.716078,284.178819,28.400000,42.79
350,130.292713,"2","15:21:08",42.313395,-
83.716208,283.7,7.4,"11","08","0x109a5010",1.300000,1.900000,2.300000,14.473,26.27,1.81
,6.952,3193.949,3.200,0.123,0.012,0.135,0.106,0.011,0.117,0.0742,,0.072,,4774.323,,,,,,
,,,,,,,0.850,0.000502,,,,5.187,0.00520,0.00020,0.00002,0.00022,0.00017,0.00002,0.00019
.7120,16.98,13.5,840,864,846,60.0,15.03,0.35,989,-
0.000138,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.900000,0.3,
155.5,158.864842,"1",56.9,0.104195,"3","1",0.392250,0.387400,0.388724,0.188440,14.37355
8,97.720896,25.000000,34.800000,34.800000,155.854598,0.594881,0.000000,
"12/20/2017"."
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,0.3021,3.7,2.9656,0.2618,3.2,0.4865,,0.472,0.000,12.5388,"SAMPLE","0",13.5,838,863,845
,60.0,15.03,0.35,989,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,187.6,91.913,56.7,0.158693,0.000000,"1
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594,146.017050,"2","15:21:08",42.313419,-
83.716152,282.6,9.6,"11","08","0x109a5010",1.010400,1.320800,1.648400,14.473,22.60,1.56
,8.206,3194.113,1.814,0.128,0.011,0.140,0.111,0.010,0.121,0.0055,,0.005,,3260.583,,,,,
    ,,,,,0.850,0.000686,,,,7.088,0.00403,0.00028,0.00003,0.00031,0.00025,0.00002,0.00027
,0.00001,,0.00001,0.00000000000,7.23368,9.664,0.0086,86.235864,3.7,0.326931,4.0,0.5,0.
4865, 13.57, 13.5, 838, 863, 845, 60.0, 15.03, 0.35, 989, -
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.000327,-0.000600,0.000100,-
0.000100,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.900000,0.3,
183.5,187.705527,"1",56.7,0.158693,"3","1",0.555126,0.547334,0.549754,0.188579,14.36782
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"12/20/2017","

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5092,163.224096,"2","15:21:10",42.313428,-
83.716130,282.2,10.5,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,21.51,1.4
9,8.666,3194.585,1.013,0.197,0.013,0.210,0.170,0.011,0.182,0.0439,,0.043,,2353.574,,,,,
,,,,,,,,0.850,0.000851,,,,8.799,0.00279,0.00054,0.00004,0.00058,0.00047,0.00003,0.0005
0, 0.00012, 0.00012, 0.0000000000000, 6.48086, 10.182, 0.0051, 50.710572, 6.0, 0.400000, 6.4, 4.1,
4.0948, 10.32, 13.4, 842, 863, 844, 60.0, 15.03, 0.35, 989, -
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,0.3674,8.1,6.6803,0.3182,7.0,1.5538,,1.507,0.000,7.5608,"SAMPLE","0",13.6,836,863,844,
60.0,14.90,0.34,988,-
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1","1","0",74.3,188.6,1974,16.666,98.00,33.000000,,387.968512,326.113299,28.400000,65.4
2170,178.259026,"2","15:21:10",42.313418,-
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5,8.871,3194.758,0.781,0.270,0.013,0.283,0.234,0.011,0.245,0.0163,,0.016,,1835.792,,,,,
,,,,,,,0.850,0.000887,,,,9.177,0.00224,0.00077,0.00004,0.00081,0.00067,0.00003,0.0007
0, 0.00005, 0.00005, 0.00000000000000, 5.27195, 10.416, 0.0040, 40.000000, 8.4, 0.400000, 8.8, 1.6, \\
1.5538, 8.23, 13.6, 836, 863, 844, 60.0, 14.90, 0.34, 988, -
1.1,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.001227,-0.000500,0.000029,-
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4,0.3683,10.3,8.5685,0.3183,8.9,2.6542,,2.575,0.000,6.8038,"SAMPLE","0",13.5,834,863,84
3,60.0,14.11,0.32,988,-
1.9,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,227.9,111.667,57.3,0.227461,0.000000,"
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9,8.612,3194.972,0.826,0.355,0.013,0.368,0.307,0.011,0.318,0.0285,,0.028,,1691.837,,,,,
,,,,,,,0.850,0.000871,,,,9.008,0.00233,0.00100,0.00004,0.00104,0.00086,0.00003,0.0009
0, 0.00008, 0.00008, 0.000000000000, 4.76878, 10.147, 0.0041, 41.204819, 10.8, 0.400000, 11.2, 2.\\
7,2.6542,7.39,13.5,834,863,843,60.0,14.11,0.32,988,-
1.9,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.001528,-
000, 26.900000, 0.4, 223.2, 228.083165, "1", 57.3, 0.227461, "3", "1", 0.799522, 0.788914, 0.790764
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5,0.3691,11.2,9.4182,0.3198,9.7,3.3780,,3.277,0.000,6.3717,"SAMPLE","0",13.6,839,863,84
2,60.0,15.05,0.35,988,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,n/a,227.3,111.382,57.9,0.233682,0.000000,"
1", "1", "0", 73.9, 188.6, 1990, 20.185, 98.00, 31.569231, ,415.411712, 342.697908, 28.400000, 63.1
3033,174.378333,"2","15:21:12",42.313390,-
3,8.377,3194.993,1.027,0.400,0.014,0.413,0.346,0.012,0.358,0.0373,,0.036,,1627.232,,,,,
       ,,,,0.850,0.000846,,,,8.749,0.00281,0.00109,0.00004,0.00113,0.00095,0.00003,0.0009
8, 0.00010, 0.00010, 0.0000000000000, 4.45447, 9.858, 0.0050, 49.810671, 11.8, 0.400000, 12.2, 3.4
,3.3780,6.91,13.6,839,863,842,60.0,15.05,0.35,988,-
1.0,0.000000,26.000000,190.0,190.0,6.4,195.0,61.900000,0.001700,-
000,26.900000,0.4,222.8,227.530588,"1",57.9,0.233682,"3","1",0.794927,0.785626,0.786316
,0.188579,14.367824,97.682796,25.000000,34.600000,34.700000,224.413573,0.592038,0.00000
"12/20/2017","
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42,60.0,14.91,0.34,988,-
1.1,0.000000,26.000000,190.1,190.0,6.4,195.0,n/a,209.2,102.531,58.5,0.188425,0.000000,"
1", "1", "0", 70.2, 188.6, 1983, 22.050, 98.00, 26.276923, ,418.700000, 346.835551, 28.400000, 56.7
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,,,,,,,,0.850,0.000754,,,,7.799,0.00301,0.00105,0.00003,0.00108,0.00091,0.00003,0.0009
4,0.00003,,0.00003,0.00000000000,4.18917,9.519,0.0058,57.731225,12.2,0.400000,12.6,1.0
,1.0000,7.03,13.5,848,863,842,60.0,14.91,0.34,988,-
1.1,0.000000,26.000000,190.1,190.0,6.4,195.0,61.900000,0.001700,-
000, 26.900000, 0.4, 205.4, 209.460406, "1", 58.5, 0.188425, "3", "1", 0.668489, 0.660060, 0.661145
,0.188579,14.367824,97.676773,25.000000,34.600000,34.700000,206.689485,0.592638,0.00000
"12/20/2017","
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4,0.3716,11.8,9.8727,0.3211,10.2,4.8099,,4.666,0.000,6.7717,"SAMPLE","0",13.5,839,863,8
45,60.0,13.98,0.32,988,-
2.0,0.000000,26.000000,191.0,190.0,6.4,195.0,n/a,180.8,88.569,59.3,0.135487,0.000000,"1
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6,7.636,3195.566,1.347,0.454,0.015,0.469,0.393,0.013,0.405,0.0574,,0.056,,1869.700,,,,,
,,,,,,,0.850,0.000622,,,,6.436,0.00271,0.00091,0.00003,0.00094,0.00079,0.00003,0.0008
,4.8099,7.29,13.5,839,863,845,60.0,13.98,0.32,988,-
0.000629,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,26.900000,0.4,
177.7,180.975585,"1",59.3,0.135487,"3","1",0.497480,0.493227,0.491870,0.188579,14.36782
4,97.684571,25.000000,34.600000,34.700000,178.454334,0.593742,0.000000,
"12/20/2017","
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6,0.3733,11.9,9.9213,0.3226,10.2,2.5844,,2.507,0.000,7.2538,"SAMPLE","0",13.5,843,863,8
43,60.0,14.11,0.32,988,-
1.9,0.000000,26.000000,191.0,190.0,6.4,195.0,n/a,169.4,82.998,60.5,0.126864,0.000000,"1
","1","0",62.2,188.6,1904,23.323,98.00,17.000000,,409.188322,346.790170,28.400000,44.43
497,134.115203,"2","15:21:16",42.313342,-
83.715578,283.8,22.1,"11","09","0x149a5210",0.972952,1.245903,1.618855,14.473,25.55,1.7
7,7.147,3196.060,1.661,0.484,0.016,0.500,0.418,0.014,0.432,0.0327,,0.032,,2123.191,,,,,
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,2.5844,7.77,13.5,843,863,843,60.0,14.11,0.32,988,-
1.9,0.000000,26.000000,191.0,190.0,6.4,195.0,61.900000,0.001600,-0.000400,-0.000312,-
166.8, 169.604159, "1", 60.5, 0.126864, "3", "1", 0.442991, 0.440674, 0.438540, 0.188579, 14.36782
4,97.684750,25.000000,34.600000,34.700000,167.426986,0.594264,0.000000,
"12/20/2017","
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4,0.3739,11.9,9.9586,0.3239,10.3,5.1211,,4.967,0.000,7.9225,"SAMPLE","0",13.5,851,863,8
43,60.0,14.91,0.34,988,-
1.1,0.000000,26.000000,191.0,190.0,6.4,195.0,n/a,151.4,74.143,61.1,0.083621,0.000000,"1
","1","0",61.2,188.6,1919,23.600,98.00,17.000000,,403.914066,335.781322,28.400000,45.84
707,128.368439,"2","15:21:16",42.313325,-
83.715394,284.1,23.3,"11","09","0x109a5210",0.927400,1.154800,1.482200,14.473,26.20,1.8
1,6.971,3195.750,2.041,0.497,0.016,0.513,0.430,0.014,0.444,0.0664,,0.064,,2376.108,,,,,
,,,,,,,,0.850,0.000480,,,,4.960,0.00317,0.00077,0.00003,0.00079,0.00067,0.00002,0.0006
9,0.00010,,0.00010,0.0000000000000,3.68687,8.288,0.0083,83.148760,12.3,0.400000,12.7,5.1
,5.1211,8.47,13.5,851,863,843,60.0,14.91,0.34,988,-
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43,60.0,13.98,0.32,988,-
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44,60.0,14.12,0.32,988,-
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3,105.771329,"2","15:21:18",42.313322,-
83.715134,284.7,24.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,30.29,2.0
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,4.0920,9.39,13.5,834,863,844,60.0,14.12,0.32,988,-
0.000464,,n/a,n/a,62.000000,54.000000,1041.000000,1019.000000,100.000000,27.000000,0.5,
88.5,89.607890,"1",62.4,0.009964,"3","1",0.121307,0.090460,0.117800,0.119935,14.381225,
97.709827,25.000000,34.700000,34.700000,87.619540,0.602130,0.000000,
"12/20/2017","
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,0.4746,10.1,8.3030,0.4112,8.7,4.5979,,4.460,0.000,9.4258,"SAMPLE","0",13.6,837,863,842
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0.9,14.18,0.33,988,-
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,61.0,14.21,0.33,988,-
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2,61.0,14.21,0.33,988,-
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4.1237,18.33,13.5,841,864,842,61.0,14.21,0.33,988,-
2.0,0.000000,27.000000,192.0,191.0,6.5,195.0,61.900000,-0.000300,-
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3,61.0,14.21,0.33,988,-
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,0.3743,1.8,1.2344,0.3236,1.6,8.0000,,7.760,0.000,12.1199,"SAMPLE","0",13.4,840,864,846
,61.0,14.21,0.33,988,-
2.0,0.000000,26.871000,192.0,191.0,6.4,195.0,n/a,194.0,95.033,58.2,0.168567,0.000000,"1
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588,136.035532,"2","15:21:42",42.313900,-
83.712995, 286.6, 8.7, "11", "10", "0x149a5210", 0.900000, 1.100000, 1.400000, 14.473, 26.49, 1.83
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190.3,194.167381,"1",58.2,0.168567,"3","1",0.594357,0.587966,0.586902,0.188176,14.36782
4,97.680560,25.000000,34.700000,34.800000,191.339870,0.593235,0.000000,
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2,0.3713,3.8,2.9662,0.3210,3.3,6.2282,,6.041,0.000,10.5636,"SAMPLE","0",13.5,836,864,84
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2.0,0.000000,26.000000,192.0,191.0,6.4,195.0,n/a,213.7,104.716,58.6,0.196009,0.000000,"
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1967,161.859565,"2","15:21:42",42.313846,-
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4,7.736,3193.340,2.628,0.135,0.015,0.150,0.117,0.013,0.129,0.0735,,0.071,,2885.653,,,,,
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"12/20/2017","
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0.3698,6.6,5.4034,0.3197,5.7,3.3273,,3.227,0.000,9.1210,"SAMPLE","0",13.4,844,863,843,6
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000,27.200000,0.4,211.1,215.123026,"1",59.1,0.202018,"3","1",0.713363,0.703168,0.704324
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1.0,14.21,0.33,988,-
2.0,0.000000,26.000000,192.0,191.0,6.3,195.0,n/a,208.1,101.980,59.9,0.188027,0.000000,"
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83.712946,286.2,17.4,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,22.61,1.5
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2.0,0.000000,26.000000,192.0,191.0,6.3,195.0,61.900000,0.001000,-
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97.766517,25.000000,34.660956,34.800000,75.850118,0.604864,0.000000,
"12/20/2017","
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,60.1,14.01,0.32,988,-
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2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,61.900000,0.000000,-
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"12/20/2017","
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4,0.3538,3.1,2.4157,0.3058,2.7,13.4120,,13.010,0.000,13.1855,"SAMPLE","0",13.2,840,864,
844,61.0,14.21,0.33,988,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,n/a,93.6,45.823,63.7,0.027106,0.000000,"1"
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1,112.118837,"2","15:21:52",42.313103,-
83.712912,285.1,25.2,"11","09","0x149a5200",1.000000,0.800000,1.200000,14.473,32.78,2.2
6,5.419,3198.003,2.859,0.150,0.019,0.169,0.130,0.016,0.146,0.2162,,0.210,,4919.479,,,,,
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1,0.00017,,0.00016,0.000000000000,3.79231,6.570,0.0092,92.271186,2.9,0.372925,3.3,13.4,
13.4120,13.90,13.2,840,864,844,61.0,14.21,0.33,988,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,61.900000,0.000000,-
0.000400, 0.000923, 0.000896, n/a, n/a, 62.000000, 54.000000, 1041.000000, 1019.000000, 100.000
000,27.200000,0.4,92.6,93.705941,"1",63.7,0.027106,"3","1",0.132220,0.132469,0.130267,0
.133556,14.440880,97.738576,25.000000,34.700000,34.800000,91.827319,0.601416,0.000000,
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,0.2828,2.9,2.2586,0.2445,2.5,5.5391,,5.373,0.000,12.4761,"SAMPLE","0",13.3,842,864,846
,61.0,14.21,0.33,988,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,n/a,92.2,45.157,63.2,0.018491,0.000000,"1"
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.5391,13.24,13.3,842,864,846,61.0,14.21,0.33,988,-
2.0, 0.000000, 27.000000, 192.0, 191.0, 6.4, 195.0, 61.900000, -0.000100, -0.000400, -0.000153, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000150, -0.000000, -
0.000253,,n/a,n/a,62.000000,54.000000,1040.000000,1019.000000,100.000000,27.200000,0.3,
91.2,92.297483,"1",63.2,0.018491,"3","1",0.127160,0.126253,0.125046,0.128702,14.444969,
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,0.2836,2.7,2.1026,0.2452,2.3,7.7151,,7.484,0.000,11.4941,"SAMPLE","0",13.3,837,864,846
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,n/a,90.4,44.266,62.7,0.021360,0.000000,"1"
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,0.2865,2.5,1.9379,0.2477,2.2,2.6456,,2.566,0.000,10.9078,"SAMPLE","0",13.4,837,864,845
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,n/a,86.2,42.231,62.3,0.012343,0.000000,"1"
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7,4.709,3203.399,1.462,0.136,0.017,0.154,0.118,0.015,0.133,0.0482,,0.047,,4600.176,,,,,
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2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,61.900000,-0.000074,-
0.000374,0.001247,0.001247,,n/a,n/a,62.000000,54.000000,1040.000000,1019.000000,100.000
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,0.2894,2.4,1.7902,0.2501,2.0,3.5161,,3.411,0.000,11.2928,"SAMPLE","0",13.1,843,864,847
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,n/a,81.9,40.103,62.0,0.013826,0.000000,"1"
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,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,192.0,191.0,6.4,195.0,n/a,79.5,38.907,61.8,0.014686,0.000000,"1"
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2.0, 0.000000, 27.000000, 191.0, 191.0, 6.4, 195.0, 61.900000, -0.000300, -0.000473, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -0.000469, -
0.000542, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000000, 27.200000, 0.3,
61.1,62.003339,"1",60.3,0.000618,"3","1",0.056298,0.050260,0.053990,0.057149,14.624102,
97.811180,25.000000,34.900000,34.800000,59.700053,0.609805,0.0000000,
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,0.3000,1.8,1.2967,0.2593,1.6,4.4346,,4.302,0.000,20.2845,"SAMPLE","0",13.5,843,864,844
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,n/a,59.1,29.011,59.8,-
0.006202,0.000000,"1","1",,16.6,,1113,20.817,,1.000000,,233.185843,287.605513,28.400000
,17.42631,100.902975,"2","15:22:02",42.311973,-
83.712933,285.3,25.1,"11","10","0x149a5010",0.900000,0.993307,1.346653,14.473,450.00,31
.09,0.326,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,,,
,,,,,,,,0.850,0.000011,,,,0.088,0.00064,0.00004,0.00001,0.00005,0.00003,0.00001,0.000
4.4346,20.28,13.5,843,864,844,61.0,14.19,0.33,989,-
000,27.200000,0.3,58.2,59.147475,"1",59.8,-
00000,34.800000,56.786766,0.610953,0.000000,
"12/20/2017","
10:23:07.881",0.342,0.0040,n/a,40.000000,1.5,0.3,7.0,,20.69,1.0000,0.3420,0.0040,1.5000
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,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,n/a,58.7,28.796,59.3,0.005130,0.000000,"1"
,"1",,6.5,,1127,19.909,,1.000000,,228.679303,287.584393,28.400000,16.75054,100.805434,"
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83.712927,284.8,22.5,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,450.00,31
.09,0.326,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
,,,,,,,,,0.850,0.000011,,,,0.085,0.00063,0.00004,0.00001,0.00005,0.00003,0.00001,0.000
04,0.00006,,0.00005,0.000000000000,3.73999,0.342,0.0040,40.000000,1.5,0.300000,1.8,7.0,
7.0186,20.69,13.5,842,863,844,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,61.900000,-0.000269,-
000, 27.200000, 0.3, 57.7, 58.739535, "1", 59.3, 0.005130, "3", "1", 0.051191, 0.050494, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050131, 0.050
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"12/20/2017","
10:23:08.881",0.419,0.0040,n/a,40.000000,1.5,0.3,6.8,,20.90,1.0000,0.4188,0.0040,1.5000
,0.3000,1.8,1.2967,0.2593,1.6,6.7519,,6.549,0.000,20.9000,"SAMPLE","0",13.6,841,863,843
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,n/a,56.9,27.930,58.7,-
0.003088, 0.000000, "1", "1", ,12.9, ,1137, 17.973, ,1.000000, ,224.125510, 288.455918, 28.400000\\
,14.95896,101.117541,"2","15:22:04",42.311790,-
83.712925,284.6,21.6,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,450.00,31
.09,0.326,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,,,
   ,,,,,,,,0.850,0.000011,,,,0.101,0.00061,0.00004,0.00001,0.00005,0.00003,0.00001,0.000
04,0.00005,,0.00005,0.000000000000,3.66393,0.419,0.0040,40.000000,1.5,0.300000,1.8,6.8,
6.7519,20.90,13.6,841,863,843,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,61.900000,-0.000228,-
000,27.200000,0.3,55.9,57.047036,"1",58.7,-
0.003088, "3", "1", 0.047567, 0.048203, 0.046859, 0.048293, 14.593830, 97.811180, 25.000000, 35.0
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"12/20/2017","
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,0.2994,1.8,1.2940,0.2588,1.6,6.8759,,6.670,0.000,20.9560,"SAMPLE","0",13.5,843,864,845
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,n/a,54.7,26.805,58.3,-
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83.712924,284.5,19.7,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,276.65,19
.11,0.210,3339.876,10.451,0.694,0.139,0.833,0.600,0.120,0.720,0.9569,,0.928,,67499.593,
 .,,,,,,,,,,,0.850,0.000017,,,,0.175,0.00055,0.00004,0.00001,0.00004,0.00003,0.00001,0.
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.9,6.8759,21.00,13.5,843,864,845,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,61.900000,-0.000300,-0.000474,0.000037,-
53.7,54.713636,"1",58.3,-
0.010518, "3", "1", 0.042563, 0.030002, 0.040635, 0.043404, 14.601848, 97.811180, 25.000000, 35.0
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"12/20/2017","
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,0.2991,1.8,1.2682,0.2585,1.5,8.8085,,8.544,0.000,20.7624,"SAMPLE","0",13.6,845,865,845
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,n/a,54.4,26.658,57.9,-
0.002135, 0.000000, "1", "1", "0", 19.6, 186.8, 1094, 13.739, \\ , 1.0000000, , 221.513834, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307143, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.307144, 284.30714
8.400000, 15.17455, 100.265048, "2", "15:22:06", 42.311625, -
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,,,,,,,,,0.850,0.000019,,,,0.200,0.00044,0.00004,0.00001,0.00004,0.00003,0.00001,0.0
0004, 0.00006, 0.00006, 0.000000000000, 3.47401, 0.873, 0.0030, 30.000000, 1.5, 0.300000, 1.8, 8.
8,8.8085,20.83,13.6,845,865,845,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,191.0,6.4,195.0,61.900000,-0.000300,-
000,27.200000,0.3,53.4,54.473058,"1",57.9,-
00000,34.800000,51.918901,0.613240,0.000000,
"12/20/2017","
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,0.2984,1.7,1.1804,0.2580,1.4,4.4471,,4.314,0.000,20.4026,"SAMPLE","0",13.6,839,864,844
,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,190.9,6.4,195.0,n/a,55.9,27.388,57.5,0.004645,0.000000,"1"
,"1","0",9.6,186.8,1099,11.786,98.00,1.000000,,218.586507,287.743243,28.400000,15.90460
,100.280000,"2","15:22:06",42.311527,-
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,,,,,,,,,,0.850,0.000025,,,,0.259,0.00045,0.00003,0.00001,0.00004,0.00003,0.00001,0.0
4,4.4471,20.51,13.6,839,864,844,61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,191.0,190.9,6.4,195.0,61.900000,-0.000300,-
0.000400, 0.001988, 0.001961, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
000,27.200000,0.3,54.8,55.908405,"1",57.5,0.004645,"3","1",0.044776,0.047571,0.044373,0
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"12/20/2017","
10:23:12.881",1.448,0.0062,n/a,62.212978,1.3,0.3,8.5,,20.26,0.9918,1.4358,0.0062,1.2893
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,61.0,14.19,0.33,989,-
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.7193,10.23,13.5,842,864,846,62.0,14.43,0.33,989,-
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4.3385, 9.80, 13.4, 843, 864, 844, 62.0, 14.43, 0.33, 989, -
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.5, 2.5417, 8.95, 13.4, 831, 862, 844, 61.9, 14.40, 0.33, 989, -
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2.0,0.000000,27.000000,190.0,191.0,6.5,195.0,61.900000,0.001400,-
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,0.6489,10.6,8.5741,0.5609,9.1,3.2245,,3.128,0.000,6.5930,"SAMPLE","0",13.4,839,861,844
,61.0,14.19,0.33,989,-
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9,0.00008,,0.00008,0.000000000000,3.96322,9.322,0.0066,66.317093,10.7,0.700000,11.4,3.2
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,61.0,14.19,0.33,989,-
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1.0,14.19,0.33,989,-
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8, 0.00004, 0.00004, 0.00000000000000, 3.09150, 7.848, 0.0096, 95.845370, 9.6, 0.700000, 10.3, 2.2,
2.1729, 8.14, 13.5, 841, 862, 845, 61.0, 14.19, 0.33, 989, -
2.0,0.000000,27.000000,190.0,191.0,6.5,195.0,61.900000,0.000773,-
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0,
"12/20/2017","
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,0.6561,8.3,6.6356,0.5672,7.2,5.4011,,5.239,0.000,8.6422,"SAMPLE","0",13.4,838,863,845,
61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,190.0,191.0,6.5,195.0,n/a,125.0,61.219,62.1,0.048696,0.000000,"1
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135,110.802707,"2","15:22:24",42.311240,-
83.711962,280.9,27.4,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,27.15,1.8
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,,,,,,,0.850,0.000383,,,,3.956,0.00347,0.00042,0.00004,0.00046,0.00037,0.00003,0.0004
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5.4011, 9.22, 13.4, 838, 863, 845, 61.0, 14.19, 0.33, 989, -
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3,97.811180,25.000000,34.600000,34.700000,123.106241,0.597387,0.000000,
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,0.6542,7.1,5.6024,0.5655,6.2,2.4824,,2.408,0.000,9.1481,"SAMPLE","0",13.5,838,864,846,
61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,190.0,191.0,6.5,195.0,n/a,116.3,56.975,63.1,0.046254,0.000000,"1
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2,0.00004,,0.00004,0.0000000000000,3.27148,8.345,0.0110,110.000000,6.9,0.700000,7.6,2.5,
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61.0,14.19,0.33,989,-
2.0,0.000000,27.000000,190.0,191.0,6.5,195.0,n/a,92.8,45.438,64.0,0.012092,0.000000,"1"
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5,109.167708,"2","15:22:26",42.311275,-
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2,0.00005,,0.00005,0.000000000000,2.63341,8.577,0.0118,117.909091,6.0,0.726518,6.7,4.2,
4.1946, 9.90, 13.4, 841, 864, 846, 61.0, 14.19, 0.33, 989, -
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0.000245,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000000,27.400000,0.7,
91.8,92.833554,"1",64.0,0.012092,"3","1",0.131624,0.105237,0.127811,0.129311,14.367824,
97.811180,25.000000,34.700000,34.800000,91.017050,0.601578,0.000000,
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,0.8419,5.9,4.3451,0.7280,5.1,4.0676,,3.946,0.000,8.9021,"SAMPLE","0",13.5,840,864,845,
61.0,14.34,0.33,989,-
1.9,0.000000,27.000000,190.0,191.0,6.5,195.0,n/a,85.2,41.742,64.3,0.014473,0.000000,"1"
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83.711424,281.1,28.8,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,26.37,1.8
2,6.905,3194.687,2.813,0.218,0.037,0.255,0.189,0.032,0.221,0.0530,,0.051,,2687.289,,,,,
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4.0676, 9.52, 13.5, 840, 864, 845, 61.0, 14.34, 0.33, 989, -
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84.4,85.286023,"1",64.3,0.014473,"3","1",0.108900,0.092226,0.106066,0.109751,14.487580,
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0.8498,5.7,4.2311,0.7364,5.0,5.8295,,5.655,0.000,8.7812,"SAMPLE","0",13.5,843,864,845,6
0.9,15.10,0.35,989,-
1.1,0.000000,27.000000,190.0,191.0,6.5,195.0,n/a,82.0,40.160,64.3,0.015833,0.000000,"1"
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83.711342,281.1,29.0,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,30.44,2.1
0,5.908,3197.750,2.370,0.244,0.042,0.287,0.212,0.037,0.248,0.0874,,0.085,,3047.904,,,,,
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1.1, 0.000000, 27.000000, 190.0, 191.0, 6.5, 195.0, 61.900000, 0.000000, -0.000600, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0.000112, -0
0.000312, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000000, 27.400000, 0.9,
81.2,82.025620,"1",64.3,0.015833,"3","1",0.100367,0.088613,0.098049,0.101408,14.527162,
97.811180,25.000000,34.800000,34.800000,80.184482,0.603755,0.0000000,
"12/20/2017","
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,0.8599,5.3,3.8057,0.7429,4.5,10.7727,,10.450,0.000,9.3194,"SAMPLE","0",13.5,841,865,84
5,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,190.0,191.0,6.4,195.0,n/a,79.6,38.996,64.0,0.019574,0.000000,"1"
,"1","0",18.8,188.5,1510,27.922,98.00,1.000000,,320.554158,289.886355,28.400000,23.6707
6,106.619459,"2","15:22:28",42.311329,-
83.711113,281.1,29.0,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,37.44,2.5
9,4.661,3202.444,1.883,0.270,0.053,0.322,0.233,0.045,0.278,0.1978,,0.192,,3960.961,,,,,
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10.7727,9.75,13.5,841,865,845,60.0,13.96,0.32,989,-
78.8,79.721026,"1",64.0,0.019574,"3","1",0.094173,0.094576,0.093232,0.095149,14.425512,
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,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.9,191.0,6.5,195.0,n/a,75.9,37.170,63.6,0.012455,0.000000,"1"
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.4457,11.23,13.5,837,864,846,60.0,13.96,0.32,989,-
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847,60.0,13.96,0.32,989,-
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,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,71.5,34.987,62.7,0.013214,0.000000,"1"
, "1", "0", 15.7, 188.6, 1394, 25.460, 98.00, 1.000000, , 277.105550, 279.256604, 28.400000, 19.1759
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7,2.165,3222.991,2.374,0.283,0.103,0.386,0.244,0.089,0.334,0.1760,,0.171,,11182.545,,,,
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0.000500,0.001402,0.001302,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,68.7,33.623,62.3,0.014191,0.000000,"1"
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,5.1343,15.25,13.4,841,866,846,60.0,13.96,0.32,989,-
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,60.0,13.96,0.32,989,-
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7,4.7037,16.97,13.6,843,865,845,60.0,13.96,0.32,989,-
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2,0.7574,2.6,1.5630,0.6543,2.2,10.5444,,10.228,0.000,18.1136,"SAMPLE","0",13.4,844,865,
846,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,71.4,34.950,61.7,0.013137,0.000000,"1"
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,10.5444,18.46,13.4,844,865,846,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,61.900000,-0.000372,-
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"12/20/2017","
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03,0.6796,2.3,1.4257,0.5871,2.0,11.5032,,11.158,0.000,18.0559,"SAMPLE","0",13.5,844,866
,845,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,74.7,36.578,61.4,0.017882,0.000000,"1"
,"1","0",30.2,187.9,1389,25.460,98.00,2.295170,,269.407803,273.720463,28.400000,20.9092
2,105.199888,"2","15:22:36",42.311442,-
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8, 3.009, 3205.400, 6.538, 0.147, 0.061, 0.208, 0.127, 0.052, 0.179, 0.3075, 0.298, 11171.071, , , , 
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0.000527,0.000780,0.000680,,n/a,n/a,62.000000,54.000000,1042.664141,1020.000000,100.000
000,27.400000,0.7,73.6,74.749495,"1",61.4,0.017882,"3","3",0.000000,0.000000,0.081267,0
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,0.7031,2.3,1.4179,0.6074,2.0,7.1857,,6.970,0.000,16.7685,"SAMPLE","0",13.6,852,865,845
,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,79.5,38.930,61.0,0.022710,0.000000,"1"
,"1","0",41.5,187.5,1401,25.460,98.00,5.338912,,269.005517,273.187212,28.400000,21.9549
2,105.780000,"2","15:22:36",42.311466,-
6,3.578,3205.676,3.695,0.126,0.054,0.180,0.109,0.047,0.156,0.1658,,0.161,,8955.264,,,,,
,,,,,,,0.850,0.000142,,,,1.467,0.00169,0.00006,0.00002,0.00008,0.00005,0.00002,0.0000
7,0.00008,,0.00007,0.000000000000,4.09735,4.521,0.0082,81.869159,1.7,0.728261,2.4,7.2,7
.1857,17.37,13.6,852,865,845,60.0,13.96,0.32,989,-
78.3,79.535690,"1",61.0,0.022710,"3","3",0.004194,0.004085,0.092655,0.095259,14.402066,
97.821372,25.000000,35.000000,34.900000,77.268357,0.604329,0.000000,
"12/20/2017","
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6,0.7702,2.4,1.4139,0.6654,2.1,13.4540,,13.050,0.000,15.3269,"SAMPLE","0",14.0,851,864,
845,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,82.6,40.428,61.0,0.027407,0.000000,"1"
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6,107.836750,"2","15:22:38",42.311475,-
4,3.874,3203.870,3.363,0.118,0.055,0.173,0.102,0.048,0.149,0.2899,,0.281,,7644.829,,,,,
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8,0.00015,,0.00014,0.000000000000,3.88925,4.851,0.0080,80.000000,1.7,0.800000,2.5,13.5,
13.4540, 15.92, 14.0, 851, 864, 845, 60.0, 13.96, 0.32, 989, -
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9,0.7671,2.4,1.3848,0.6627,2.0,8.1601,,7.915,0.000,14.4999,"SAMPLE","0",13.7,844,864,84
3,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,85.5,41.878,60.9,0.023354,0.000000,"1"
,"1","0",46.0,186.8,1456,26.080,98.00,6.787190,,274.650383,275.474472,28.400000,24.3617
3,109.328885,"2","15:22:38",42.311496,-
83.709659,280.1,26.3,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,40.26,2.7
8,4.293,3200.554,4.257,0.105,0.050,0.156,0.091,0.044,0.135,0.1609,,0.156,,6618.722,,,,,
,,,,,,,0.850,0.000179,,,,1.844,0.00245,0.00006,0.00003,0.00009,0.00005,0.00003,0.0000
8, 0.00009, 0.00009, 0.000000000000, 3.81134, 5.317, 0.0111, 111.109258, 1.7, 0.800000, 2.5, 8.2,
8.1601, 15.12, 13.7, 844, 864, 843, 60.0, 13.96, 0.32, 989, -
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84.3,85.583004,"1",60.9,0.023354,"3","3",0.108919,0.105787,0.107541,0.110046,14.586113,
97.811180,25.000000,35.000000,34.900000,83.332550,0.602958,0.000000,
"12/20/2017","
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1,0.6668,2.2,1.3167,0.5761,1.9,9.0332,,8.762,0.000,13.9034,"SAMPLE","0",13.4,843,866,84
5,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,87.9,43.039,61.0,0.025286,0.000000,"1"
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3,110.127126,"2","15:22:40",42.311503,-
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4,4.977,3198.363,3.741,0.088,0.039,0.127,0.076,0.033,0.109,0.1567,,0.152,,5581.860,,,,,
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0.000400,0.000144,0.000115,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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,0.6652,2.2,1.3136,0.5747,1.9,9.5914,,9.304,0.000,12.9701,"SAMPLE","0",13.4,845,866,847
,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,83.8,41.021,61.1,0.010850,0.000000,"1"
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,0.6657,2.2,1.3146,0.5751,1.9,7.4501,,7.227,0.000,12.2610,"SAMPLE","0",13.3,848,866,847
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,107.466385,"2","15:22:42",42.311528,-
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"12/20/2017","
10:23:47.881",5.730,0.0080,n/a,80.000000,1.6,0.7,9.0,,12.52,0.9555,5.4752,0.0076,1.5008
,0.6688,2.2,1.2966,0.5778,1.9,9.0031,,8.733,0.000,11.9581,"SAMPLE","0",13.3,841,867,847
,60.0,13.96,0.32,989,-
2.0,0.000000,27.000000,189.0,191.0,6.4,195.0,n/a,69.0,33.808,60.9,0.010194,0.000000,"1"
,104.276368,"2","15:22:42",42.311553,-
83.709098,279.9,26.0,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,37.45,2.5
9,4.660,3201.040,2.844,0.092,0.041,0.133,0.079,0.035,0.115,0.1654,,0.160,,5083.383,,,,,
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2,0.6761,2.0,1.1682,0.5841,1.8,5.2322,,5.075,0.000,18.5329,"SAMPLE","0",13.3,843,865,84
6,60.0,13.96,0.32,989,-
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5.2322,19.19,13.3,843,865,846,60.0,13.96,0.32,989,-
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3,0.6712,2.0,1.1597,0.5799,1.7,5.0729,,4.921,0.000,16.5099,"SAMPLE","0",13.2,851,866,84
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,61.0,14.19,0.33,989,-
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1.0,0.000000,27.000000,189.0,191.0,6.5,195.0,61.900000,0.000000,-
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,1.7883,8.96,13.4,845,863,845,61.0,15.12,0.35,989,-
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,0.6431,6.9,5.3682,0.5559,5.9,4.2351,,4.108,0.000,7.1868,"SAMPLE","0",13.5,840,862,846,
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6,8.847,3194.333,1.000,0.217,0.023,0.240,0.188,0.019,0.207,0.0444,,0.043,,1745.884,,,,,
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99,0.00021,,0.00021,0.000000000000,8.37576,10.407,0.0051,51.191067,6.8,0.700000,7.5,4.2
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845,61.0,15.14,0.35,989,-
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,0.5879,6.6,5.2584,0.5100,5.8,4.5766,,4.439,0.000,11.4427,"SAMPLE","0",13.5,841,863,846
,62.0,15.54,0.36,989,-
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1.0, 0.000000, 27.000000, 190.0, 191.0, 6.4, 195.0, n/a, 105.2, 51.535, 65.8, 0.037401, 0.000000, "105.0, n/a, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 105.2, 1
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0.000600,0.001195,0.001195,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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1.0,0.000000,27.000000,190.0,191.0,6.4,195.0,62.000000,-0.000300,-
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.0,2.0000,20.93,13.2,845,866,849,61.0,15.28,0.35,989,-
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0.000524,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000000,27.996896,0.6,
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00000,34.800000,49.898663,0.614580,0.000000,
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,0.5854,2.4,1.6082,0.5078,2.1,10.4640,,10.150,0.000,10.5795,"SAMPLE","0",13.6,839,865,8
44,62.0,15.54,0.36,989,-
1.0,0.000000,27.000000,191.0,191.0,6.5,195.0,n/a,51.2,25.085,61.7,-
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8,2.493,3221.310,0.345,0.196,0.062,0.258,0.170,0.054,0.223,0.3314,,0.321,,7754.781,,,,,
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0.4640,10.84,13.6,839,865,844,62.0,15.54,0.36,989,-
1.0,0.000000,27.000000,191.0,191.0,6.5,195.0,61.900000,-0.000425,-
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000,27.922986,0.6,50.5,51.302174,"1",61.7,-
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"12/20/2017","
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,62.0,15.54,0.36,989,-
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,,,,,,,0.850,0.000068,,,,0.704,0.00065,0.00005,0.00002,0.00007,0.00004,0.00001,0.0000
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0.000406, , n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 100.000000, 27.950476, 0.6, \\
60.8, 61.735041, "1", 61.9, 0.008155, "3", "1", 0.059286, 0.055835, 0.058059, 0.059804, 14.692063, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058059, 0.058
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6,0.00006,,0.00006,0.00000000000,3.29794,3.282,0.0078,77.546218,1.8,0.500000,2.3,6.5,6
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9,0.4839,2.2,1.5111,0.4197,1.9,6.0909,,5.908,0.000,16.2413,"SAMPLE","0",13.7,842,865,84
4,62.0,15.54,0.36,989,-
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.9231,16.37,13.6,848,865,845,62.0,15.54,0.36,989,-
1.0,0.000000,27.000000,191.0,190.0,6.5,195.0,61.900000,-0.000600,-
0.000828, 0.000756, 0.000656, , n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 100.000
000,28.000000,0.5,54.2,55.009901,"1",60.9,-
0.005631, "3", "1", 0.044653, 0.032893, 0.042655, 0.045362, 14.597209, 97.847970, 25.000000, 34.8
00000,34.800000,52.702778,0.612995,0.000000,
"12/20/2017","
10:25:17.881",6.825,0.0111,n/a,111.305785,1.8,0.6,12.7,,14.96,0.9463,6.4582,0.0105,1.70
33,0.5678,2.3,1.4776,0.4925,2.0,12.6657,,12.286,0.000,14.1571,"SAMPLE","0",13.7,846,865
,846,62.0,15.54,0.36,989,-
1.0,0.000000,27.000000,191.1,190.0,6.5,195.0,n/a,52.6,25.776,60.6,-
0.003872,0.000000,"1","1",,26.2,186.8,799,3.730,98.00,1.760915,,257.635116,285.671713,2
8.400000,13.99527,101.301776,"2","15:24:12",42.305436,-
83.707584,281.3,5.7,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,31.58,2.18
,5.680,3196.612,3.318,0.088,0.029,0.118,0.077,0.026,0.102,0.1969,,0.191,,5095.042,,,,,,
,,,,,,,0.850,0.000139,,,,1.437,0.00149,0.00004,0.00001,0.00005,0.00003,0.00001,0.00005
,0.00009,,0.00009,0.00000000000,2.29044,6.825,0.0111,111.305785,1.8,0.600000,2.4,12.7,
12.6657, 14.96, 13.7, 846, 865, 846, 62.0, 15.54, 0.36, 989, -
1.0,0.000000,27.000000,191.1,190.0,6.5,195.0,61.900000,-0.000574,-
0.000874,0.000348,0.000174,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,100.000
000,28.000000,0.6,51.8,52.690909,"1",60.6,-
00000,34.800000,50.326405,0.614245,0.000000,
"12/20/2017","
10:25:18.881",6.326,0.0087,n/a,86.994172,1.8,0.6,10.8,,13.01,0.9503,6.0117,0.0083,1.710
5,0.5702,2.3,1.4838,0.4946,2.0,10.7505,,10.428,0.000,12.3641,"SAMPLE","0",13.6,844,865,
847,61.9,15.50,0.36,989,-
1.0,0.000000,27.000000,192.0,190.0,6.5,195.0,n/a,54.8,26.816,60.2,0.008163,0.000000,"1"
,"1","0",40.0,186.8,885,3.110,98.00,6.137203,,253.990860,286.355613,28.400000,14.11930,
100.642140, "2", "15:24:14", 42.305423, -
83.707583,281.5,5.5,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,34.01,2.35
,5.230,3198.963,2.800,0.095,0.032,0.127,0.083,0.028,0.110,0.1797,,0.174,,4783.815,,,,,,
     ,,,,,0.850,0.000135,,,,1.392,0.00122,0.00004,0.00001,0.00006,0.00004,0.00001,0.00005
,0.00008,,0.00008,0.000000000000,2.08104,6.326,0.0087,86.994172,1.8,0.600000,2.4,10.8,1
0.7505, 13.01, 13.6, 844, 865, 847, 61.9, 15.50, 0.36, 989, -
1.0, 0.000000, 27.000000, 192.0, 190.0, 6.5, 195.0, 61.900000, -0.000529, -0.000900, -0.000080, -0.000080, -0.000080, -0.000080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00080, -0.00
0.000180, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1021.000000, 100.000000, 28.000000, 0.6,
53.9,54.813208,"1",60.2,0.008163,"3","1",0.046443,0.047786,0.045640,0.046473,14.704993,
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97.850065,25.000000,34.800000,34.800000,52.379975,0.613181,0.000000,
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3,0.5754,2.3,1.4966,0.4989,2.0,12.7890,,12.405,0.000,11.5434,"SAMPLE","0",13.6,836,865,
846,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,192.0,190.0,6.5,195.0,n/a,74.6,36.507,59.9,0.020396,0.000000,"1"
,"1","0",74.4,186.8,1049,4.194,98.00,14.731579,,253.700000,282.165769,28.400000,17.0638
2,101.670178,"2","15:24:14",42.305401,-
83.707572,281.9,4.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,40.73,2.81
,4.268,3204.172,1.947,0.115,0.038,0.153,0.100,0.033,0.133,0.2552,,0.248,,5331.410,,,,,,
,,,,,,,0.850,0.000154,,,,1.590,0.00097,0.00006,0.00002,0.00008,0.00005,0.00002,0.00007
2.7890, 12.04, 13.6, 836, 865, 846, 61.0, 15.28, 0.35, 989, -
1.0,0.000000,27.000000,192.0,190.0,6.5,195.0,61.900000,-0.000500,-
0.000900, 0.001009, 0.000978, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 100.000
000,28.000000,0.6,73.3,74.609091,"1",59.9,0.020396,"3","1",0.112259,0.110020,0.110502,0
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"12/20/2017","
10:25:20.881",5.405,0.0086,n/a,86.488095,1.8,0.6,5.8,,12.75,0.9579,5.1769,0.0083,1.7241
,0.5747,2.3,1.4947,0.4982,2.0,5.7751,,5.602,0.000,12.2166,"SAMPLE","0",13.7,837,864,844
,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,192.0,190.0,6.5,195.0,n/a,123.2,60.310,59.5,0.050867,0.000000,"1
","1","0",91.2,186.8,1707,6.762,98.00,28.118852,,257.145545,278.730691,28.400000,38.043
32,112.605932,"2","15:24:16",42.305393,-
83.707568,282.0,3.7,"11","10","0x149a5210",0.827300,0.809199,1.181899,14.473,39.64,2.74
,4.400,3201.897,3.261,0.112,0.037,0.149,0.097,0.032,0.129,0.1122,,0.109,,5493.959,,,,,,
,,,,,,0.850,0.000261,,,,2.696,0.00275,0.00009,0.00003,0.00013,0.00008,0.00003,0.00011
,0.00009,,0.00009,0.00000000000,4.62457,5.405,0.0086,86.488095,1.8,0.600000,2.4,5.8,5.
7751,12.75,13.7,837,864,844,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,192.0,190.0,6.5,195.0,61.900000,-0.000528,-
0.000800, 0.001354, 0.001282, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 100.000
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,0.186161,14.440278,97.827304,25.000000,34.738640,34.800000,120.824030,0.597596,0.00000
0,
"12/20/2017","
10:25:21.881",8.722,0.0149,n/a,149.314195,1.8,0.6,7.0,,13.66,0.9313,8.1225,0.0139,1.676
4,0.5588,2.2,1.4533,0.4844,1.9,6.9869,,6.777,0.000,12.7186,"SAMPLE","0",13.6,842,863,84
5,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,192.0,190.0,6.5,195.0,n/a,151.8,74.371,59.5,0.090594,0.000000,"1
","1","0",84.5,186.8,1915,8.869,98.00,25.124756,,282.537700,283.487198,28.400000,43.973
91,129.345275,"2","15:24:16",42.305368,-
83.707564,282.1,5.4,"11","10","0x149a5210",0.800000,0.700000,1.100000,14.473,24.92,1.72
,7.375,3192.651,3.479,0.069,0.023,0.092,0.060,0.020,0.080,0.0863,,0.084,,3634.946,,,,,,
,,,,,,0.850,0.000505,,,,5.216,0.00568,0.00011,0.00004,0.00015,0.00010,0.00003,0.00013
.9869, 13.66, 13.6, 842, 863, 845, 61.0, 15.28, 0.35, 989, -
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000, 28.000000, 0.6, 149.2, 151.957955, "1", 59.5, 0.090594, "3", "1", 0.363589, 0.360237, 0.358282, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.360237, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36027, 0.36
0,
"12/20/2017","
10:25:22.881",10.484,0.0114,n/a,114.418605,2.1,0.6,7.8,,12.55,0.9179,9.6231,0.0105,1.88
35,0.5507,2.4,1.6329,0.4774,2.1,7.7505,,7.518,0.000,11.5208,"SAMPLE","0",13.7,837,864,8
46,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,191.9,190.0,6.4,195.0,n/a,153.9,75.427,59.8,0.092528,0.000000,"1
","1","0",79.9,186.8,1767,11.391,98.00,26.850816,,313.830516,293.908897,28.400000,44.41
120,138.795564,"2","15:24:18",42.305358,-
83.707563,282.2,6.1,"11","10","0x149a5210",0.800000,0.700000,1.100000,14.473,20.90,1.44
,8.949,3192.206,2.217,0.065,0.019,0.085,0.057,0.017,0.073,0.0808,,0.078,,2778.805,,,,,
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, 0.00016, , 0.00015, 0.000000000000, 5.45428, 10.484, 0.0114, 114.418605, 2.1, 0.600000, 2.7, 7.8,
7.7505, 12.55, 13.7, 837, 864, 846, 61.0, 15.28, 0.35, 989, -
1.0,0.000000,27.000000,191.9,190.0,6.4,195.0,61.900000,-0.000500,-
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0.001000, 0.000952, 0.000778, ,n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.260331, 100.000
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,0.188490,14.412726,97.811180,25.000000,34.700000,34.800000,151.629724,0.595129,0.00000
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,0.6412,2.7,1.8266,0.5559,2.4,6.8569,,6.651,0.000,8.5554,"SAMPLE","0",13.6,841,863,843,
61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,191.1,190.0,6.4,195.0,n/a,134.8,66.066,60.6,0.060375,0.000000,"1
","1","0",64.6,186.8,1720,13.234,98.00,15.290385,,333.688000,301.724740,28.400000,33.52
990,137.197443,"2","15:24:18",42.305305,-
83.707579,282.3,9.8,"11","10","0x149a5210",0.872801,0.991203,1.318402,14.473,20.46,1.41
,9.164,3194.099,0.862,0.072,0.022,0.094,0.062,0.019,0.081,0.0700,,0.068,,2021.192,,,,,,
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,0.00012,,0.00012,0.0000000000000,3.54772,10.731,0.0046,45.512489,2.3,0.700000,3.0,6.9,6
.8569, 9.34, 13.6, 841, 863, 843, 61.0, 15.28, 0.35, 989, -
132.7,134.866151,"1",60.6,0.060375,"3","1",0.275253,0.263222,0.270103,0.188490,14.53608
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9,0.6449,2.8,1.8370,0.5591,2.4,10.1582,,9.853,0.000,6.5822,"SAMPLE","0",13.7,839,863,84
5,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,192.0,190.0,6.4,195.0,n/a,125.7,61.599,61.5,0.059102,0.000000,"1
","1","0",60.9,186.8,1737,13.847,98.00,12.777985,,339.783366,304.122811,28.400000,31.50
031,124.295479,"2","15:24:20",42.305285,-
83.707585,282.4,11.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,21.80,1.5
1,8.545,3194.623,0.966,0.077,0.023,0.100,0.066,0.020,0.087,0.1102,,0.107,,1652.994,,,,,
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3,0.00017,,0.00017,0.0000000000000,2.54491,10.040,0.0048,47.711651,2.3,0.700000,3.0,10.2
,10.1582,7.14,13.7,839,863,845,61.0,15.28,0.35,989,-
124.0,125.848276,"1",61.5,0.059102,"3","1",0.239066,0.229811,0.234640,0.188463,14.53304
7,97.811180,25.000000,34.700000,34.700000,123.716687,0.597324,0.000000,
"12/20/2017","
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0.6497,2.8,1.8506,0.5632,2.4,6.7731,,6.570,0.000,6.1436,"SAMPLE","0",13.6,843,863,845,6
0.9,15.25,0.35,989,-
1.0,0.000000,27.000000,191.9,190.0,6.4,195.0,n/a,116.9,57.279,62.6,0.042818,0.000000,"1
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524,116.869939,"2","15:24:20",42.305207,-
83.707601,282.6,13.8,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,23.85,1.6
5,7.738,3196.162,0.843,0.084,0.026,0.110,0.073,0.022,0.095,0.0802,,0.078,,1682.877,,,,
,,,,,,,0.850,0.000406,,,,4.196,0.00111,0.00011,0.00003,0.00014,0.00010,0.00003,0.0001
.7731, 6.62, 13.6, 843, 863, 845, 60.9, 15.25, 0.35, 989, -
0.000247,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,100.000000,28.000000,0.7,
115.5,117.023440,"1",62.6,0.042818,"3","1",0.207805,0.203705,0.204521,0.187995,14.39931
5,97.819954,25.000000,34.700000,34.700000,115.077126,0.598190,0.000000,
"12/20/2017","
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0.6521,2.8,1.8563,0.5650,2.4,8.2273,,7.980,0.000,6.8236,"SAMPLE","0",13.6,843,863,845,6
0.0,15.03,0.35,989,-
1.0,0.000000,27.000000,191.0,190.0,6.4,195.0,n/a,116.1,56.895,63.6,0.047453,0.000000,"1
","1","0",66.3,186.8,1533,15.804,98.00,17.732000,,337.400000,306.041807,28.400000,30.90
395,112.522994,"2","15:24:22",42.305178,-
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3,7.343,3196.212,1.212,0.088,0.027,0.115,0.077,0.023,0.100,0.1019,,0.099,,1955.923,,,,,
,,,,,,,,0.850,0.000385,,,,3.983,0.00151,0.00011,0.00003,0.00014,0.00010,0.00003,0.0001
.2273,7.32,13.6,843,863,845,60.0,15.03,0.35,989,-
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1.0,0.000000,27.000000,191.0,190.0,6.4,195.0,61.900000,-0.000500,-
0.000872,0.001139,0.001111,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,100.000
000,28.000000,0.7,114.9,116.281653,"1",63.6,0.047453,"3","1",0.208211,0.208006,0.205169
,0.188310,14.374800,97.811180,25.000000,34.700000,34.700000,114.470894,0.598346,0.00000
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0.6502,2.8,1.8508,0.5633,2.4,5.3412,,5.181,0.000,7.6538,"SAMPLE","0",13.7,843,862,845,6
0.0,15.03,0.35,989,-
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.3412,8.24,13.7,843,862,845,60.0,15.03,0.35,989,-
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"12/20/2017","
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0.6460,2.9,1.9412,0.5597,2.5,5.5732,,5.406,0.000,7.9371,"SAMPLE","0",13.6,840,861,844,6
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513,114.889129,"2","15:24:24",42.305058,-
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,,,,,,,,0.850,0.000486,,,,5.026,0.00228,0.00013,0.00004,0.00017,0.00011,0.00003,0.0001
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.5732,8.60,13.6,840,861,844,60.0,15.03,0.35,989,-
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,0.6417,2.9,1.9854,0.5559,2.5,6.3585,,6.168,0.000,7.5701,"SAMPLE","0",13.7,842,861,845,
60.0,15.03,0.35,989,-
1.0,0.000000,27.000000,191.0,190.0,6.4,195.0,n/a,140.1,68.687,65.1,0.080138,0.000000,"1
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138,122.087370,"2","15:24:24",42.304971,-
83.707488,282.8,18.1,"11","09","0x149a5010",0.900000,1.100000,1.428233,14.473,20.60,1.4
2,9.089,3193.455,1.336,0.078,0.022,0.100,0.068,0.019,0.087,0.0653,,0.063,,1800.071,,,,,
,,,,,,,,0.850,0.000560,,,,5.792,0.00242,0.00014,0.00004,0.00018,0.00012,0.00003,0.0001
6,0.00012,0.00012,0.00000000000000,3.26364,10.653,0.0070,70.000000,2.5,0.700000,3.2,6.4,
6.3585, 8.26, 13.7, 842, 861, 845, 60.0, 15.03, 0.35, 989, -
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,0.188490,14.412726,97.815293,25.000000,34.700000,34.700000,138.959633,0.596148,0.00000
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2,0.6386,3.0,2.0760,0.5532,2.6,8.1932,,7.947,0.000,6.8206,"SAMPLE","0",13.6,837,861,845
,60.0,15.03,0.35,989,-
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8.1932, 7.48, 13.6, 837, 861, 845, 60.0, 15.03, 0.35, 989, -
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0.000973, 0.001156, 0.001029, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1020.000000, 100.000
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90,0.6375,3.1,2.1304,0.5523,2.7,10.5874,,10.270,0.000,5.8099,"SAMPLE","0",13.7,828,861,
845,60.0,15.03,0.35,989,-
1.0,0.000000,27.000000,191.0,190.0,6.4,195.0,n/a,161.8,79.327,65.7,0.107545,0.000000,"1
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684,137.621082,"2","15:24:26",42.304818,-
83.707426,283.2,20.8,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,19.24,1.3
3, 9.799, 3193.385, 0.780, 0.079, 0.020, 0.099, 0.068, 0.018, 0.086, 0.1019, , 0.099, , 1293.867, , , , ,
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,10.5874,6.38,13.7,828,861,845,60.0,15.03,0.35,989,-
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000, 28.000000, 0.7, 160.6, 161.958462, "1", 65.7, 0.107545, "3", "1", 0.410560, 0.405814, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.405404, 0.4
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,60.0,15.03,0.35,989,-
1.0,0.000000,27.000000,191.0,190.0,6.4,195.0,n/a,155.5,76.223,66.4,0.094262,0.000000,"1
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857,139.986367,"2","15:24:28",42.304773,-
83.707412,283.3,21.6,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,19.65,1.3
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44,60.0,15.03,0.35,989,-
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0.0,15.03,0.35,989,-
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.3640,8.72,13.6,841,861,845,61.0,15.12,0.35,989,-
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1.0,0.000000,27.000000,190.9,191.0,6.4,195.0,62.000000,-0.000500,-0.000733,-0.000102,-
0.000169,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,100.000000,28.100000,0.7,
54.4,54.951115,"1",64.5,0.000754,"3","1",0.043742,0.039571,0.042866,0.044469,14.564825,
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0.5958,2.4,1.5235,0.5165,2.0,5.0000,,4.850,0.000,15.6492,"SAMPLE","0",13.5,846,863,844,
61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,190.0,191.0,6.4,195.0,n/a,50.9,24.913,64.0,-
099,28.400000,14.12938,100.362796,"2","15:24:42",42.303177,-
83.707307,280.7,22.7,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,163.54,11
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,5.0000,15.76,13.5,846,863,844,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,190.0,191.0,6.4,195.0,61.900000,-0.000600,-
0.000830,0.000246,0.000246,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000
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"12/20/2017","
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,0.5970,2.3,1.4665,0.5176,2.0,7.0174,,6.807,0.000,17.8006,"SAMPLE","0",13.5,845,863,844
,61.0,15.28,0.35,989,-
1.0,0.000000,27.000000,190.0,191.0,6.4,195.0,n/a,47.2,23.144,63.6,-
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208, 28.400000, 12.85241, 99.922880, "2", "15:24:44", 42.303125, -
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.80, 0.498, 3295.802, 6.649, 0.559, 0.197, 0.756, 0.484, 0.171, 0.655, 0.6954, , 0.675, , 40828.371, ,
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0,7.0174,17.89,13.5,845,863,844,61.0,15.28,0.35,989,-
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,0.5964,2.3,1.4649,0.5170,2.0,9.1795,,8.904,0.000,18.9318,"SAMPLE","0",13.5,849,864,844
,61.0,15.28,0.35,989,-
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83.707298,280.5,16.9,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,178.55,12
.34,0.611,3280.979,7.111,0.497,0.175,0.673,0.431,0.152,0.583,0.8103,,0.786,,38681.274,,
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2,9.1795,19.05,13.5,849,864,844,61.0,15.28,0.35,989,-
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0.000771,0.000483,0.000383,,n/a,n/a,62.000000,54.000000,1043.175393,1020.000000,100.000
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,0.5942,2.1,1.3476,0.5152,1.9,1.7651,,1.712,0.000,19.3450,"SAMPLE","0",13.7,849,863,844
,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,n/a,44.7,21.888,62.5,0.002526,0.000000,"1"
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449709, "2", "15:24:46", 42.302983, -
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,1.7651,19.53,13.7,849,863,844,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,61.900000,-0.000500,-0.000600,0.000033,-
0.000097,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000000,28.200000,0.6,
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,0.5920,1.9,1.1718,0.5132,1.7,1.1938,,1.158,0.000,19.2625,"SAMPLE","0",14.0,841,863,843
,61.0,15.28,0.35,989,-
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,1.1938,19.52,14.0,841,863,843,61.0,15.28,0.35,989,-
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"12/20/2017","
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,0.5906,1.9,1.1094,0.5120,1.6,1.1906,,1.155,0.000,18.7408,"SAMPLE","0",13.8,833,862,844
,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,n/a,46.7,22.853,61.8,0.001229,0.000000,"1"
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2,"2","15:24:48",42.302895,-
83.707295,279.8,8.2,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,93.08,6.43
,1.590,3233.129,4.535,0.194,0.090,0.284,0.168,0.078,0.246,0.0541,,0.053,,19726.093,,,,,
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.1906, 19.04, 13.8, 833, 862, 844, 61.0, 15.28, 0.35, 989, -
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0.2, 18.54, 0.9816, 2.5405, 0.0049, 1.2761, 0.5890, 1.9, 1.1063, 0.5106, 1.6, 0.0000, 0.000
,18.1997, "SAMPLE", "0",13.5,837,863,845,61.0,15.28,0.35,989,-
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02, "2", "15:24:48", 42.302867, -
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3,0.00000,,0.00000,0.00000000000,2.67145,2.588,0.0050,50.000000,1.3,0.600000,1.9,-
0.2,0.0000,18.54,13.5,837,863,845,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,61.900000,-0.000400,-
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,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,n/a,48.0,23.519,61.3,0.004924,0.000000,"1"
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1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,61.900000,-0.000400,-
0.000600,0.001438,0.001411,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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"12/20/2017"," 10:25:55.881",3.778,0.0098,n/a,97.532468,1.3,0.6,-
1.7, 17.64, 0.9714, 3.6698, 0.0095, 1.2628, 0.5828, 1.8, 1.0948, 0.5053, 1.6, 0.0000, 0.000
,17.1336, "SAMPLE", "0",13.3,847,864,845,61.0,15.28,0.35,989,-
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70000, "2", "15:24:50", 42.302848, -
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1.7,0.0000,17.64,13.3,847,864,845,61.0,15.28,0.35,989,-
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3,0.5789,1.8,1.0874,0.5019,1.6,3.3972,,3.295,0.000,16.3507,"SAMPLE","0",13.3,849,864,84
6,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.5,195.0,n/a,53.4,26.127,60.5,0.008892,0.000000,"1"
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.3972,16.95,13.3,849,864,846,61.0,15.28,0.35,989,-
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"12/20/2017","
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6,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.5,195.0,n/a,52.5,25.698,60.2,0.005361,0.000000,"1"
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1.0,0.000000,28.000000,190.0,191.0,6.5,195.0,61.900000,-0.000500,-0.000728,0.000055,-
0.000045,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000000,28.283297,0.6,
51.7,52.497966,"1",60.2,0.005361,"3","3",0.000544,0.000522,0.038714,0.039601,14.613022,
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"12/20/2017","
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,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,n/a,48.5,23.748,60.0,-
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97.780000, "2", "15:24:56", 42.302847, -
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47.3,48.113223,"1",59.6,-
0.004183, "3", "1", 0.033396, 0.035259, 0.032435, 0.033609, 14.680634, 97.839104, 25.000000, 34.7
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,0.6021,1.9,1.1627,0.5224,1.7,4.6612,,4.521,0.000,13.1159,"SAMPLE","0",13.3,841,864,847
,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,n/a,47.8,23.386,59.5,0.003514,0.000000,"1"
,"1","0",46.0,188.6,779,0.000,98.00,6.676349,,259.800000,263.993846,28.400000,13.30226,
97.691854,"2","15:24:58",42.302847,-
83.707290,279.3,0.0,"11","10","0x149a5210",0.800000,0.700000,1.100000,14.473,39.26,2.71
,4.454,3201.582,3.360,0.086,0.039,0.125,0.075,0.034,0.108,0.0897,,0.087,,5843.644,,,,,
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6612, 13.70, 13.3, 841, 864, 847, 62.0, 15.54, 0.36, 989, -
1.0,0.000000,28.000000,190.0,191.0,6.4,195.0,61.900000,-0.000500,-
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000,28.300000,0.6,47.0,47.753000,"1",59.5,0.003514,"3","1",0.032803,0.033100,0.032457,0
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,0.6695,2.0,1.1616,0.5808,1.7,1.1058,,1.073,0.000,13.0071,"SAMPLE","0",13.3,838,864,846
,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,189.9,191.0,6.5,195.0,n/a,46.8,22.902,59.4,-
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1058, 13.60, 13.3, 838, 864, 846, 62.0, 15.54, 0.36, 989, -
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,62.0,15.54,0.36,989,-
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97.885502,25.000000,34.700000,34.717851,46.156304,0.616682,0.000000,
"12/20/2017","
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,0.5726,1.8,1.0755,0.4964,1.6,2.3360,,2.266,0.000,12.2146,"SAMPLE","0",13.3,840,863,844
,61.0,15.28,0.35,989,-
1.0,0.000000,28.000000,189.0,191.0,6.4,195.0,n/a,48.7,23.848,58.4,0.002794,0.000000,"1"
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,0.5728,1.8,1.0759,0.4966,1.6,1.6686,,1.619,0.000,12.3147,"SAMPLE","0",13.2,836,863,843
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6686, 12.90, 13.2, 836, 863, 843, 61.0, 15.28, 0.35, 989, -
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2372,12.90,13.3,831,863,843,61.0,15.28,0.35,989,-
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5590,13.00,13.4,840,862,844,62.0,15.54,0.36,989,-
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,0.5727,1.8,1.0765,0.4969,1.6,3.6108,,3.502,0.000,12.4093,"SAMPLE","0",13.4,842,862,846
,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,189.0,191.0,6.3,195.0,n/a,48.6,23.795,57.1,0.003956,0.000000,"1"
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, 0.00001, \\ , 0.00001, 0.0000000000000, \\ 1.84200, \\ 5.800, \\ 0.0094, \\ 94.246231, \\ 1.3, \\ 0.600000, \\ 1.9, \\ 1.2, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 
2161, 13.00, 13.5, 841, 862, 844, 62.0, 15.54, 0.36, 989, -
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7,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,189.0,190.1,6.3,195.0,n/a,48.7,23.847,57.1,0.003697,0.000000,"1"
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,62.0,15.54,0.36,989,-
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0.000872,0.001322,0.001222,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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"12/20/2017"," 10:26:23.881",5.810,0.0091,n/a,90.637049,1.4,0.6,-
0.4, 13.00, 0.9545, 5.5456, 0.0087, 1.3363, 0.5727, 1.9, 1.1592, 0.4968, 1.7, 0.0000, 0.000, 0.000
,12.4083, "SAMPLE", "0",13.4,839,861,844,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,189.0,190.0,6.3,195.0,n/a,48.4,23.718,57.0,0.004384,0.000000,"1"
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,4.769,3200.736,3.178,0.081,0.035,0.115,0.070,0.030,0.100,0.0000,,0.000,,5207.337,,,,,
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,0.00000,,0.00000,0.00000000000,1.84725,5.810,0.0091,90.637049,1.4,0.600000,2.0,-
0.4,0.0000,13.00,13.4,839,861,844,62.0,15.54,0.36,989,-
1.0, 0.000000, 28.000000, 189.0, 190.0, 6.3, 195.0, 62.000000, -0.000500, -0.000800, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -0.000580, -
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"12/20/2017","
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,0.5727,1.9,1.1592,0.4968,1.7,2.3421,,2.272,0.000,12.4078,"SAMPLE","0",13.5,843,862,843
,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,189.0,190.0,6.2,195.0,n/a,48.6,23.802,56.9,0.002785,0.000000,"1"
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25:20",42.302847,-
83.707287,279.7,0.0,"11","10","0x149a5210",0.800000,0.700000,1.100000,14.473,36.92,2.55
,4.773,3200.623,3.153,0.081,0.035,0.115,0.070,0.030,0.100,0.0424,,0.041,,5203.297,,,,,
,,,,,,,0.850,0.000111,,,,1.141,0.00112,0.00003,0.00001,0.00004,0.00002,0.00001,0.00004
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3421,13.00,13.5,843,862,843,62.0,15.54,0.36,989,-
1.0, 0.000000, 28.000000, 189.0, 190.0, 6.2, 195.0, 62.000000, -0.000500, -0.000800, -0.000070, -0.000070, -0.000070, -0.000070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00070, -0.00
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,0.5726,1.9,1.1590,0.4967,1.7,0.0000,,0.000,0.000,12.4061,"SAMPLE","0",13.5,845,861,843
,62.0,15.54,0.36,989,-
1.0,0.000000,28.000000,189.0,190.0,6.3,195.0,n/a,48.3,23.677,56.9,0.002784,0.000000,"1"
,"1","0",43.6,188.6,780,0.000,,7.000000,,254.566733,268.423946,,13.55212,100.523977,"2"
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,0.5727,2.1,1.3248,0.4968,1.8,1.6064,,1.558,0.000,12.3125,"SAMPLE","0",13.4,832,862,845
,62.0,15.54,0.36,989,-
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,60.0,15.03,0.35,989,-
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1.0,0.000000,28.000000,190.0,191.0,6.3,195.0,62.000000,-0.000400,-
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,0.7623,3.0,1.9812,0.6604,2.6,2.0000,,1.940,0.000,12.5577,"SAMPLE","0",13.5,830,861,842
,60.0,15.03,0.35,989,-
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0000,13.18,13.5,830,861,842,60.0,15.03,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.3,195.0,62.000000,-0.000530,-
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0,60.0,15.03,0.35,989,-
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"12/20/2017","
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9,0.7441,3.0,1.9571,0.6446,2.6,5.8061,,5.632,0.000,11.7662,"SAMPLE","0",13.5,830,861,84
0,60.0,15.03,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.3,195.0,n/a,115.2,56.419,57.2,0.046581,0.000000,"1
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,0.7376,3.3,2.2277,0.6390,2.9,2.0000,,1.940,0.000,10.2974,"SAMPLE","0",13.5,838,861,841
,60.0,15.03,0.35,989,-
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,0.00003,,0.00003,0.00000000000,3.17349,9.952,0.0077,77.200661,2.8,0.800000,3.6,2.0,2.
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0.7383,3.7,2.5585,0.6396,3.2,5.1858,,5.030,0.000,8.4054,"SAMPLE","0",13.9,838,860,841,6
0.0,15.03,0.35,989,-
1.0,0.000000,28.000000,190.0,191.0,6.3,195.0,n/a,63.9,31.333,58.8,0.003141,0.000000,"1"
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6,59.9,15.00,0.34,989,-
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, "1", "0", 9.2, 188.6, 1610, 30.430, 98.00, 1.000000, \\, 332.841694, 294.204340, 28.420778, 24.24245
,108.991350,"2","15:26:20",42.302540,-
83.709420,279.0,30.7,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,26.93,1.8
6,6.763,3196.794,1.445,0.129,0.036,0.165,0.112,0.031,0.143,0.1730,,0.168,,2487.987,,,,,
    ,,,,,,,0.850,0.000281,,,,2.899,0.00131,0.00012,0.00003,0.00015,0.00010,0.00003,0.0001
3,0.00016,,0.00015,0.000000000000,2.25589,8.054,0.0057,57.216327,3.1,0.871820,4.0,13.0,
13.0000, 8.62, 13.2, 834, 862, 846, 59.9, 15.00, 0.34, 989, -
1.0,0.000000,28.000000,191.0,191.0,6.2,195.0,61.928180,-0.000500,-
0.001000, 0.001100, 0.001072, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
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0.7567,3.6,2.4314,0.6551,3.1,9.6012,,9.313,0.000,8.6536,"SAMPLE","0",13.2,839,862,842,5
9.0,14.78,0.34,989,-
1.0,0.000000,28.000000,191.0,191.0,6.2,195.0,n/a,84.4,41.327,67.8,0.010990,0.000000,"1"
,"1","0",0.3,188.6,1612,29.984,98.00,1.000000,,312.039562,286.501871,28.400000,22.36054
,104.749378,"2","15:26:20",42.302533,-
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,102.861808,"2","15:26:22",42.302530,-
83.709767,278.4,31.0,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,49.99,3.4
5,3.365,3212.507,0.351,0.228,0.047,0.276,0.198,0.041,0.239,0.2100,,0.204,,5378.735,,,,,
,,,,,,,0.850,0.000132,,,,1.365,0.00015,0.00010,0.00002,0.00012,0.00008,0.00002,0.0001
5969, 9.83, 13.2, 842, 862, 843, 59.0, 14.77, 0.34, 990, -
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,101.211135,"2","15:26:24",42.302522,-
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,60.0,15.02,0.34,990,-
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,0.2995,2.5,1.9030,0.2595,2.2,4.6145,,4.476,0.000,19.8253,"SAMPLE","0",13.5,839,862,843
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,59.9,14.98,0.34,990,-

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3,59.0,14.77,0.34,990,-
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"12/20/2017","
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,0.00002,,0.00001,0.000000000000,1.96033,5.807,0.0100,100.000000,1.9,0.200000,2.1,2.3,2
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,0.1905,2.1,1.6488,0.1649,1.8,7.7913,,7.558,0.000,12.8416,"SAMPLE","0",13.6,838,861,843
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"12/20/2017","
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,0.1903,2.1,1.6480,0.1648,1.8,6.5915,,6.394,0.000,11.9920,"SAMPLE","0",13.7,841,859,843
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101.181415, "2", "15:26:52", 42.302766, -
83.710552,275.9,2.5,"11","10","0x149a5210",0.800000,0.700000,1.100000,14.473,34.86,2.41
,5.070,3199.686,2.807,0.109,0.011,0.120,0.094,0.009,0.103,0.1129,,0.109,,4753.255,,,,,,
,,,,,,,0.850,0.000126,,,,1.295,0.00114,0.00004,0.00000,0.00005,0.00004,0.00000,0.00004
,0.00005,,0.00004,0.00000000000,1.92293,6.167,0.0085,85.004184,2.0,0.200000,2.2,6.6,6.
5915, 12.60, 13.7, 841, 859, 843, 59.0, 14.77, 0.34, 990, -
1.0,0.000000,28.000000,192.0,191.0,6.2,195.0,62.000000,-0.000700,-
0.001100,0.001240,0.001240,,n/a,n/a,62.000000,54.000000,1043.000000,1020.719758,100.000
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"12/20/2017","
10:27:58.881",6.429,0.0098,n/a,98.279570,2.1,0.2,6.0,,12.60,0.9496,6.1051,0.0093,1.9942
,0.1899,2.2,1.7265,0.1644,1.9,5.9530,,5.774,0.000,11.9652,"SAMPLE","0",13.6,837,859,842
,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,191.9,191.0,6.2,195.0,n/a,53.0,25.947,58.4,0.029605,0.000000,"1"
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9530, 12.60, 13.6, 837, 859, 842, 59.0, 14.77, 0.34, 990, -
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"12/20/2017","
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,0.1902,2.2,1.7293,0.1647,1.9,7.0041,,6.794,0.000,11.8188,"SAMPLE","0",13.7,835,859,842
,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,191.0,191.0,6.2,195.0,n/a,51.7,25.316,58.3,0.029509,0.000000,"1"
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100.887462, "2", "15:26:54", 42.302774, -
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,0.1910,2.2,1.7363,0.1654,1.9,2.6887,,2.608,0.000,11.7470,"SAMPLE","0",13.6,835,859,842
,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,191.0,191.0,6.2,195.0,n/a,53.2,26.045,58.3,0.028622,0.000000,"1"
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6887, 12.30, 13.6, 835, 859, 842, 59.0, 14.77, 0.34, 990, -
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000, 28.900000, 0.2, 52.2, 53.247227, "1", 58.3, 0.028622, "3", "1", 0.041410, 0.045587, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040874, 0.040
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"12/20/2017","
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4731, 12.47, 13.6, 834, 859, 843, 59.0, 14.77, 0.34, 990, -
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"12/20/2017","
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,0.2170,2.3,1.8265,0.1879,2.0,3.7464,,3.634,0.000,12.5363,"SAMPLE","0",13.7,835,857,842
,59.0,14.77,0.34,990,-
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,0.00005,,0.00005,0.00000000000,3.80920,5.285,0.0099,98.612279,2.2,0.226337,2.4,3.7,3.
7464,13.07,13.7,835,857,842,59.0,14.77,0.34,990,-
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8.0,14.53,0.33,989,-
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0.8599,4.0,2.7052,0.7440,3.4,4.7617,,4.619,0.000,8.5484,"SAMPLE","0",13.3,841,859,847,5
8.0,14.53,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.2,195.0,n/a,53.8,26.364,64.6,0.041931,0.000000,"1"
,"1","0",54.4,188.6,1115,13.660,98.00,7.024668,,286.159406,281.635377,28.400000,15.2550
0,100.679375,"2","15:27:08",42.303130,-
9,4.667,3203.963,1.159,0.192,0.053,0.244,0.166,0.046,0.211,0.0876,,0.085,,3638.431,,,,,
,,,,,,,,0.850,0.000121,,,,1.246,0.00045,0.00007,0.00002,0.00009,0.00006,0.00002,0.0000
.7617,8.95,13.3,841,859,847,58.0,14.53,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.2,195.0,62.000000,-0.000400,-
0.000900,0.000598,0.000471,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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000,29.000000,0.9,53.3,53.871717,"1",64.6,0.041931,"3","3",0.000288,0.000938,0.041968,0
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,0.8670,3.8,2.5615,0.7501,3.3,3.2080,,3.112,0.000,10.4721,"SAMPLE","0",13.3,846,859,846
,58.0,14.53,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.1,195.0,n/a,56.1,27.451,64.1,0.045599,0.000000,"1"
,"1","0",54.5,188.6,1136,13.660,98.00,8.000000,,283.045746,279.046715,28.400000,16.4678
0,101.487083,"2","15:27:08",42.303214,-
83.710110,277.6,14.4,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,44.84,3.1
0,3.809,3206.401,2.506,0.216,0.063,0.280,0.187,0.055,0.242,0.0704,,0.068,,5316.944,,,,,
,,,,,,,0.850,0.000106,,,,1.088,0.00085,0.00007,0.00002,0.00009,0.00006,0.00002,0.0000
.2080,10.87,13.3,846,859,846,58.0,14.53,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.1,195.0,62.000000,-0.000427,-
0.000827, 0.001473, 0.001347, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
000, 29.000000, 0.9, 55.5, 56.080583, "1", 64.1, 0.045599, "3", "3", 0.008914, 0.008954, 0.045347, 0.008914, 0.008914, 0.008954, 0.045347, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008914, 0.008
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"12/20/2017","
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2,0.7686,3.5,2.3276,0.6650,3.0,1.8733,,1.817,0.000,12.3705,"SAMPLE","0",13.2,841,860,84
5,58.0,14.53,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.1,195.0,n/a,58.6,28.682,63.7,0.043674,0.000000,"1"
,"1","0",53.7,188.6,1128,13.660,98.00,8.000000,,281.494766,276.947784,28.400000,16.7700
0,102.211486,"2","15:27:10",42.303245,-
83.710107,277.5,14.3,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,42.20,2.9
2,4.082,3202.488,4.031,0.185,0.053,0.238,0.160,0.046,0.206,0.0387,,0.038,,5915.743,,,,,
,,,,,,,0.850,0.000117,,,,1.206,0.00152,0.00007,0.00002,0.00009,0.00006,0.00002,0.0000
8,0.00001,,0.00001,0.0000000000000,2.22700,5.068,0.0100,100.228041,2.8,0.800000,3.6,1.9,
1.8733,12.88,13.2,841,860,845,58.0,14.53,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.1,195.0,62.000000,-0.000500,-
0.000900, 0.000587, 0.000559, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
000,29.000000,0.8,57.9,58.547039,"1",63.7,0.043674,"3","3",0.050843,0.051655,0.050407,0
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6,0.7613,3.4,2.3052,0.6586,3.0,5.6707,,5.501,0.000,13.2014,"SAMPLE","0",13.3,845,860,84
5,57.9,14.50,0.33,989,-
1.0,0.000000,28.000000,191.0,191.0,6.1,195.0,n/a,59.3,29.053,63.2,0.042578,0.000000,"1"
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3,102.693133,"2","15:27:10",42.303328,-
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0, 5.083, 3197.859, 3.957, 0.152, 0.043, 0.195, 0.131, 0.037, 0.169, 0.0968,, 0.094,, 5215.294,,,,,\\
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5.6707, 13.87, 13.3, 845, 860, 845, 57.9, 14.50, 0.33, 989, -
000, 29.000000, 0.8, 58.6, 59.418531, "1", 63.2, 0.042578, "3", "3", 0.051267, 0.050115, 0.050545, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050115, 0.050
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"12/20/2017","
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,0.7567,3.4,2.2901,0.6543,2.9,2.4331,,2.360,0.000,12.7914,"SAMPLE","0",13.3,841,860,844
,57.0,14.28,0.33,989,-
1.0,0.000000,28.000000,190.9,191.0,6.1,195.0,n/a,52.1,25.517,62.6,0.037148,0.000000,"1"
,"1","0",36.9,188.6,1011,13.040,98.00,2.754601,,277.236667,276.231869,28.400000,14.8792
0,102.332657,"2","15:27:12",42.303357,-
83.710135,276.8,14.0,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,31.25,2.1
6, 5.717, 3198.061, 2.591, 0.136, 0.039, 0.175, 0.117, 0.034, 0.151, 0.0374, 0.036, 4555.277, , , , , 
,,,,,,,0.850,0.000139,,,,1.439,0.00117,0.00006,0.00002,0.00008,0.00005,0.00002,0.0000
7,0.00002,,0.00002,0.000000000000,2.04866,6.903,0.0088,87.873228,2.8,0.800000,3.6,2.4,2
.4331,13.52,13.3,841,860,844,57.0,14.28,0.33,989,-
1.0,0.000000,28.000000,190.9,191.0,6.1,195.0,62.000000,-0.000600,-
0.001000,0.000415,0.000244,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000
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"12/20/2017","
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,0.7548,3.4,2.2607,0.6526,2.9,5.0000,,4.850,0.000,11.7334,"SAMPLE","0",13.2,836,860,846
,57.0,14.28,0.33,989,-
1.0,0.000000,28.000000,190.0,191.0,6.1,195.0,n/a,50.6,24.767,62.2,0.036730,0.000000,"1"
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,101.171682,"2","15:27:12",42.303436,-
83.710172,277.0,13.9,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,29.97,2.0
7,5.992,3198.443,1.774,0.129,0.037,0.166,0.111,0.032,0.143,0.0738,,0.072,,4010.331,,,,,
,,,,,,,0.850,0.000141,,,,1.455,0.00081,0.00006,0.00002,0.00008,0.00005,0.00001,0.0000
7,0.00003,,0.00003,0.00000000000,1.82402,7.212,0.0063,62.852377,2.8,0.800000,3.6,5.0,5
.0000,12.44,13.2,836,860,846,57.0,14.28,0.33,989,-
1.0,0.000000,28.000000,190.0,191.0,6.1,195.0,62.000000,-0.000600,-
0.000971, 0.001029, 0.000929, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
000, 29.000000, 0.8, 49.9, 50.616500, "1", 62.2, 0.036730, "3", "1", 0.036401, 0.030423, 0.034136, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.030423, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036401, 0.036
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,0.7561,3.3,2.2063,0.6537,2.9,3.8121,,3.698,0.000,11.0112,"SAMPLE","0",13.3,840,860,845
,57.0,14.28,0.33,989,-
1.0,0.000000,28.000000,190.0,191.0,6.1,195.0,n/a,51.8,25.350,61.9,0.043437,0.000000,"1"
,"1","0",33.1,188.6,1156,11.800,98.00,1.000000,,262.820644,275.492375,28.400000,13.7160
0,100.445013,"2","15:27:14",42.303465,-
83.710185,277.1,13.8,"11","10","0x149a5210",0.900000,1.100000,1.400000,14.473,30.80,2.1
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.8121,11.65,13.3,840,860,845,57.0,14.28,0.33,989,-
1.0,0.000000,28.000000,190.0,191.0,6.1,195.0,62.000000,-0.000571,-
0.001000, 0.001086, 0.000986, n/a, n/a, 62.000000, 54.000000, 1042.000000, 1019.285429, 100.000
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,0.7611,3.3,2.2212,0.6581,2.9,3.8685,,3.752,0.000,10.6807,"SAMPLE","0",13.2,838,860,845
,57.0,14.28,0.33,989,-
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"12/20/2017","

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"12/20/2017","

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, 0.00001, \\ , 0.00001, 0.000000000000, \\ 2.32298, \\ 4.695, \\ 0.0108, \\ 108.427454, \\ 3.2, \\ 0.800000, \\ 4.0, \\ 1.8, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 1.0, \\ 
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1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000472,-
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,"1","0",44.0,188.6,774,2.740,98.00,6.510557,,230.055617,243.823168,28.400000,13.19631,
100.390688, "2", "15:27:52", 42.304296, -
83.710472, 273.7, 2.5, "11", "08", "0x109a5010", 1.100000, 0.900000, 1.400000, 14.473, 44.05, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 3.04, 
,3.887,3204.110,3.783,0.221,0.055,0.277,0.191,0.048,0.239,0.0072,,0.007,,7326.320,,,,,,
,,,,,,0.850,0.000093,,,,0.959,0.00113,0.00007,0.00002,0.00008,0.00006,0.00001,0.00007
,0.00000,,0.00000,0.00000000000,2.19278,4.852,0.0090,90.000000,3.2,0.800000,4.0,0.3,0.
3324, 15.26, 13.5, 837, 857, 839, 58.0, 14.52, 0.33, 990, -
47.6,48.660079,"1",57.1,0.025427,"3","1",0.033680,0.031799,0.033187,0.033867,14.623735,
97.932807,25.000000,34.800000,34.800000,46.007719,0.616670,0.000000,
"12/20/2017","
10:28:58.881",5.070,0.0089,n/a,89.237080,3.3,0.8,0.6,,14.76,0.9608,4.8709,0.0086,3.1706
,0.7686,3.9,2.7431,0.6650,3.4,0.6376,,0.618,0.000,14.1797,"SAMPLE","0",13.5,836,857,840
,58.0,14.52,0.33,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,49.1,24.036,56.9,0.023499,0.000000,"1"
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100.280000, "2", "15:27:54", 42.304295, -
83.710480,273.8,3.5,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,42.19,2.92
,4.082,3203.262,3.589,0.218,0.053,0.271,0.189,0.046,0.235,0.0132,,0.013,,6780.312,,,,,,
,,,,,,,0.850,0.000098,,,,1.011,0.00113,0.00007,0.00002,0.00009,0.00006,0.00001,0.00007
,0.00000,,0.00000,0.00000000000,2.13925,5.070,0.0089,89.237080,3.3,0.800000,4.1,0.6,0.
6376, 14.76, 13.5, 836, 857, 840, 58.0, 14.52, 0.33, 990, -
1.0, 0.000000, 28.000000, 189.0, 191.0, 6.0, 195.0, 62.000000, -0.000472, -0.001128, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -0.000127, -
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10:29:05.881",5.860,0.0090,n/a,90.000000,3.6,0.8,0.9,,13.03,0.9542,5.5919,0.0086,3.4353
,0.7901,4.2,2.9741,0.6840,3.7,0.8582,,0.832,0.000,12.4324,"SAMPLE","0",13.5,836,857,840
,59.0,14.77,0.34,990,-
1.0, 0.000000, 28.000000, 189.0, 191.0, 6.0, 195.0, n/a, 50.1, 24.532, 56.9, 0.034026, 0.000000, "1"
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,"1","0",37.5,188.6,795,0.000,98.00,1.810811,,235.597990,253.514062,28.400000,14.27988,
99.615676, "2", "15:28:00", 42.304292, -
83.710541,274.8,0.2,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,36.64,2.53
,4.795,3200.577,3.129,0.206,0.047,0.253,0.178,0.041,0.219,0.0154,,0.015,,5174.009,,,,,,
,,,,,,,0.850,0.000115,,,,1.185,0.00116,0.00008,0.00002,0.00009,0.00007,0.00002,0.00008
,0.00001,,0.00001,0.00000000000,1.91430,5.860,0.0090,90.000000,3.6,0.827961,4.4,0.9,0.
8582,13.03,13.5,836,857,840,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000400,-
.035759,14.816897,97.934737,25.000000,34.800000,34.800000,47.462855,0.615715,0.000000,
"12/20/2017","
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,0.8590,4.3,2.9747,0.7437,3.7,2.7848,,2.701,0.000,12.4077,"SAMPLE","0",13.8,833,855,839
,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,48.9,23.957,57.1,0.029568,0.000000,"1"
,"1","0",28.4,188.6,776,0.000,98.00,2.321503,,232.419875,251.980079,28.400000,13.18368,
98.878958, "2", "15:28:02", 42.304292, -
83.710542,274.8,0.0,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,36.78,2.54
,4.774,3200.535,3.141,0.207,0.052,0.258,0.179,0.045,0.224,0.0503,,0.049,,5183.811,,,,,,
,,,,,,,0.850,0.000112,,,,1.152,0.00113,0.00007,0.00002,0.00009,0.00006,0.00002,0.00008
,0.00002,,0.00002,0.00000000000,1.86571,5.836,0.0090,90.000000,3.6,0.900000,4.5,2.8,2.
7848,13.00,13.8,833,855,839,59.0,14.77,0.34,990,-
1.0, 0.000000, 28.000000, 189.0, 191.0, 6.0, 195.0, 62.000000, -0.000400, -0.001100, 0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.000104, -0.0000104, -0.0000104, -0.000004, -0.000004, -0.000004, -0.000004, 
0.000024,,n/a,n/a,62.000000,54.000000,1043.000000,1020.000000,100.000000,29.300000,0.9,
47.9,48.896823,"1",57.1,0.029568,"3","1",0.033875,0.028237,0.033440,0.034004,14.771920,
97.943575,25.000000,34.800000,34.800000,46.298162,0.616522,0.000000,
"12/20/2017"," 10:29:07.881",5.676,0.0084,n/a,84.376548,3.6,0.9,-
0.5, 13.00, 0.9558, 5.4245, 0.0081, 3.4407, 0.8602, 4.3, 2.9788, 0.7447, 3.7, 0.0000, 0.000, 0.000
,12.4248, "SAMPLE", "0",13.5,832,857,841,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,48.4,23.701,57.3,0.028383,0.000000,"1"
 ."1",,28.5,188.6,780,0.000,98.00,2.000000,,228.362930,248.129474,28.400000,13.28850,98.
557273, "2", "15:28:02", 42.304292, -
83.710543,274.8,0.0,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,37.80,2.61
,4.630,3201.493,3.029,0.213,0.053,0.266,0.184,0.046,0.230,0.0000,,0.000,,5331.878,,,,,,
,,,,,,0.850,0.000108,,,,1.110,0.00105,0.00007,0.00002,0.00009,0.00006,0.00002,0.00008
0.5, 0.0000, 13.00, 13.5, 832, 857, 841, 59.0, 14.77, 0.34, 990, -
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000400,-
000, 29.297361, 0.9, 47.4, 48.471899, "1", 57.3, 0.028383, "3", "1", 0.033405, 0.030520, 0.032898, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.0305200, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.030520, 0.0305200, 0.0305200, 0.0305200, 0.03052000, 0.0305200, 0.03052000, 0.0305200, 0.0305200, 0.0305200, 0.03052000, 0.03050000000, 0.0305
.033475,14.579703,97.924149,25.000000,34.800000,34.800000,45.849250,0.616828,0.000000,
"12/20/2017","
10:29:08.881",5.210,0.0084,n/a,83.821138,3.6,0.9,3.5,,13.00,0.9596,4.9992,0.0080,3.4545
,0.8636,4.3,2.9907,0.7477,3.7,3.4554,,3.352,0.000,12.4744,"SAMPLE","0",13.4,834,858,840
,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,48.6,23.786,57.4,0.026243,0.000000,"1"
,"1",,28.6,,779,0.000,98.00,2.000000,,226.016889,244.011579,28.400000,13.40974,98.32617
4,"2","15:28:04",42.304292,-
83.710543,274.8,0.0,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,41.09,2.84
,4.213,3202.890,3.280,0.232,0.058,0.290,0.201,0.050,0.251,0.0695,,0.067,,5811.166,,,,,
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,0.00002,,0.00002,0.00000000000,1.86240,5.210,0.0084,83.821138,3.6,0.900000,4.5,3.5,3.
4554,13.00,13.4,834,858,840,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000400,-
000,29.224047,0.9,47.6,48.658291,"1",57.4,0.026243,"3","1",0.033696,0.029544,0.033147,0
.033736,14.682118,97.926048,25.000000,34.800000,34.800000,46.035529,0.616721,0.000000,
"12/20/2017"," 10:29:09.881",4.437,0.0088,n/a,88.018167,3.6,0.9,-
0.4, 13.23, 0.9660, 4.2857, 0.0085, 3.4775, 0.8694, 4.3, 3.0108, 0.7527, 3.8, 0.0000, 0.000, 0.000
,12.7814, "SAMPLE", "0",13.3,840,857,840,59.0,14.78,0.34,989,-
1.0, 0.000000, 28.000000, 189.0, 191.0, 6.0, 195.0, n/a, 48.1, 23.553, 57.5, 0.028937, 0.000000, "1"
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83.710542,274.8,0.0,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,48.07,3.32
,3.522,3206.186,4.048,0.272,0.068,0.341,0.236,0.059,0.295,0.0000,,0.000,,6952.518,,,,,,
,,,,,,0.850,0.000085,,,,0.872,0.00110,0.00007,0.00002,0.00009,0.00006,0.00002,0.00008
,0.00000,,0.00000,0.00000000000,1.88956,4.437,0.0088,88.018167,3.6,0.900000,4.5,-
0.4, 0.0000, 13.23, 13.3, 840, 857, 840, 59.0, 14.78, 0.34, 989, -
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000400,-0.001000,-0.000027,-
0.000267,,n/a,62.000000,54.000000,1043.000000,1020.303030,100.000000,29.249267,0.9,
47.1,48.137162,"1",57.5,0.028937,"3","1",0.032898,0.032113,0.032548,0.032952,14.519208,
97.919920,25.000000,34.800000,34.800000,45.550298,0.617072,0.000000,
"12/20/2017","
10:29:10.881",3.931,0.0079,n/a,79.240838,3.6,0.9,1.4,,13.92,0.9702,3.8143,0.0077,3.5208
,0.8732,4.4,3.0482,0.7560,3.8,1.4222,,1.380,0.000,13.5075,"SAMPLE","0",13.3,839,857,840
,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,46.6,22.831,57.7,0.027783,0.000000,"1"
,"1",,27.8,,780,0.000,,2.000000,,220.831626,242.041237,,13.53026,98.279062,"2","15:28:0
6",42.304292,-
83.710542,274.8,0.0,"11","08","0x109a5010",1.100000,0.900000,1.400000,14.473,54.13,3.74
,3.068,3209.680,4.118,0.310,0.077,0.387,0.269,0.067,0.335,0.0376,,0.036,,8264.479,,,,,
,,,,,,,0.850,0.000073,,,,0.752,0.00096,0.00007,0.00002,0.00009,0.00006,0.00002,0.00008
,0.00001,,0.00001,0.00000000000,1.93565,3.931,0.0079,79.240838,3.6,0.900000,4.5,1.4,1.
4222,13.92,13.3,839,857,840,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000400,-0.001029,-0.000147,-
45.7,46.632231,"1",57.7,0.027783,"3","1",0.030797,0.031186,0.030273,0.031106,14.724047,
97.909574,25.000000,34.800000,34.800000,44.052793,0.618187,0.000000,
"12/20/2017"," 10:29:11.881",2.769,0.0053,n/a,53.062827,3.7,0.9,-
0.5, 14.81, 0.9801, 2.7139, 0.0052, 3.6265, 0.8821, 4.5, 3.1398, 0.7637, 3.9, 0.0000, 0.000, 0.000
,14.5194, "SAMPLE", "0",13.3,839,859,843,59.0,14.78,0.34,989,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,32.2,15.754,57.6,0.009085,0.000000,"1"
,"1",,,,,,,,,"2","15:28:06",42.304292,-
83.710542,274.9,0.0,"11","08","0x109a5010",1.245598,0.900000,1.545598,14.473,76.47,5.28
,2.026,3223.902,3.932,0.451,0.110,0.561,0.391,0.095,0.486,0.0000,,0.000,,12541.073,,,,,
,,,,,,,,0.850,0.000036,,,,0.369,0.00045,0.00005,0.00001,0.00006,0.00004,0.00001,0.0000
0.5, 0.0000, 14.81, 13.3, 839, 859, 843, 59.0, 14.78, 0.34, 989, -
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000400,-
0.001000,0.001055,0.000955,,n/a,n/a,62.000000,54.000000,1043.000000,1020.286853,100.000
000,29.300000,0.9,31.5,32.205929,"1",57.6,0.009085,"3","1",0.013228,0.000000,0.011482,0
.014036,14.467207,97.911386,25.000000,34.800000,34.800000,29.679484,0.634284,0.000000,
"12/20/2017"," 10:29:12.881",1.351,-0.0001,n/a,-0.705496,3.7,0.9,-
0.1, 15.59, 0.9925, 1.3413, 0.0000, 3.6724, 0.8933, 4.6, 3.1794, 0.7734, 4.0, 0.0000, 0.000, 0.000
,15.4708,"SAMPLE","0",13.3,833,859,844,59.0,14.77,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,20.8,10.175,57.3,0.008533,0.000000,"1"
,"1",,,,,,,,,"2","15:28:08",42.304292,-
83.710542,274.9,0.0,"11","07","0x9a5010",1.300000,0.900000,1.600000,14.473,155.99,10.78
,0.752,3280.219,0.000,0.941,0.229,1.169,0.814,0.198,1.012,0.0000,,0.000,,27510.717,,,,,
,,,,,,,0.850,0.000011,,,,0.118,0.00000,0.00003,0.00001,0.00004,0.00003,0.00001,0.0000
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1",,,,,,,,,,"2","15:28:10",42.304292,-
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1",,,,,,,,,,,"2","15:28:12",42.304292,-
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0, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.0000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.0
,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
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3.8,0.0000,21.04,13.3,838,861,844,59.0,14.77,0.34,990,-
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"12/20/2017"," 10:29:17.881",-0.026,0.0020,n/a,20.000000,2.3,0.7,-
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,21.3000, "SAMPLE", "0",13.2,841,861,844,58.9,14.73,0.34,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,2.2,1.064,50.0,0.010012,0.000000,"1","
1",,,,,,,,,,"2","15:28:12",42.304292,-
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,21.4000, "SAMPLE", "0",13.3,842,861,844,58.0,14.52,0.33,990,-
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1",,,,,,,,,,"2","15:28:14",42.304292,-
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,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0000000,0.00000,-0.060,0.0020,20.000000,2.2,0.700000,2.9,-
2.4,0.0000,21.50,13.2,843,861,843,58.0,14.52,0.33,990,-
0.000412,,n/a,n/a,62.000000,54.000000,1042.000000,1020.000000,100.000000,29.300000,0.7,
0.0, 0.000000, "1", 47.0, 0.009445, "3", "3", 0.000136, 0.000000, 0.000000, -
0.000000, 14.676401, 97.928627, 25.000000, 34.700000, 34.800000, 0.000800, 0.596300, 0.000000, \\
"12/20/2017"," 10:29:20.881",-0.060,0.0020,n/a,20.000000,2.2,0.7,-
0.9,,21.50,1.0000,0.0000,0.0020,2.2000,0.7000,2.9,1.9034,0.6056,2.5,0.0000,,0.000,0.000
,21.5000, "SAMPLE", "0",13.3,843,860,842,58.0,14.52,0.33,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,n/a,0.0,0.000,46.1,0.009385,0.000000,"1","
1",,,,,,,,,,"2","15:28:16",42.304292,-
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,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0000000,0.00000,-0.060,0.0020,20.000000,2.2,0.700000,2.9,-
0.9,0.0000,21.50,13.3,843,860,842,58.0,14.52,0.33,990,-
1.0,0.000000,28.000000,189.0,191.0,6.0,195.0,62.000000,-0.000700,-
000,29.300000,0.7,0.0,0.000000,"1",46.1,0.009385,"3","3",0.000298,0.000000,0.000000,0.0
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"12/20/2017"," 10:29:21.881",-0.060,0.0020,n/a,20.000000,2.2,0.7,-
2.8, , 21.50, 1.0000, 0.0000, 0.0020, 2.1706, 0.7000, 2.9, 1.8780, 0.6056, 2.5, 0.0000, , 0.000, 0.000
,21.5000, "SAMPLE", "0",13.2,835,861,842,58.0,14.52,0.33,990,-
1.0,0.000000,28.000000,189.0,191.0,5.9,195.0,n/a,0.0,0.000,45.0,0.010803,0.000000,"1","
1",,,,,,,,,,,"2","15:28:16",42.304292,-
83.710540,275.0,0.0,"11","07","0x9a5010",1.500000,1.900000,2.400000,,450.00,,0.333,0.00
, 0.000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
0000000,0.00000,-0.060,0.0020,20.000000,2.2,0.700000,2.9,-
2.8,0.0000,21.50,13.2,835,861,842,58.0,14.52,0.33,990,-
1.0,0.000000,28.000000,189.0,191.0,5.9,195.0,62.000000,-0.000700,-
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1",,,,,,,,,,"2","15:28:18",42.304292,-
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, 0.000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
0000000,0.00000,-
0.060, 0.0020, 20.000000, 2.1, 0.700000, 2.8, 1.7, 1.6828, 21.60, 13.2, 835, 861, 842, 58.0, 14.52, 0.
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1",,,,,,,,,,"2","15:28:18",42.304293,-
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1",,,,,,,,,,"2","15:28:24",42.304293,-
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0.076, 0.0039, 38.973727, 2.0, 0.600000, 2.6, 2.4, 2.3739, 21.60, 13.4, 844, 859, 844, 58.0, 14.52, 0.600000, 2.6, 2.4, 2.3739, 21.60, 13.4, 20.000000, 2.6, 2.4, 2.3739, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60, 21.60
33,990,-1.0,0.000000,28.000000,189.0,191.0,5.9,195.0,62.000000,-0.000700,-
0.001000, 0.000348, 0.000248, , n/a, n/a, 62.000000, 54.000000, 1042.000000, 1020.000000, 100.000
"12/20/2017"," 10:29:30.881",-
0.080, 0.0040, n/a, 40.000000, 1.9, 0.6, 0.2, , 21.60, 1.0000, 0.0000, 0.0040, 1.9000, 0.6000, 2.5, 1.\\
6438, 0.5191, 2.2, 0.2456, , 0.238, 0.000, 21.6000, "SAMPLE", "0", 13.4, 839, 860, 845, 58.0, 14.52, 0.
33,990,-
1.0,0.000000,28.000000,189.0,191.0,5.9,195.0,n/a,0.0,0.000,37.3,0.008431,0.000000,"1","
1",,,,,,,,,,"2","15:28:26",42.304293,-
83.710540,275.0,0.0,"11","07","0x9a5010",1.500000,1.900000,2.400000,,450.00,,0.333,0.00
,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0000000,0.00000,-
0.080, 0.0040, 40.000000, 1.9, 0.600000, 2.5, 0.2, 0.2456, 21.60, 13.4, 839, 860, 845, 58.0, 14.52, 0.
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"12/20/2017"," 10:29:31.881",-
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6438,0.5191,2.2,3.7131,,3.602,0.000,21.6000,"SAMPLE","0",13.4,836,860,845,58.0,14.52,0.
33,990,-
1.0,0.000000,28.000000,189.0,191.0,5.9,195.0,n/a,0.0,0.000,36.8,0.008431,0.000000,"1","
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1",,,,,,,,,,"2","15:28:26",42.304293,-
83.710540,275.0,0.0,"11","07","0x9a5010",1.209780,1.392116,1.819561,,450.00,,0.333,0.00
, 0.000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
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0.080, 0.0040, 40.000000, 1.9, 0.600000, 2.5, 3.7, 3.7131, 21.60, 13.4, 836, 860, 845, 58.0, 14.52, 0.
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0.000165,-
0.0,0.000000,"1",36.8,0.008431,"3","1",0.000175,0.000000,-0.000053,-
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0.080, 0.0040, n/a, 40.000000, 1.9, 0.6, 1.8, ,21.60, 1.0000, 0.0000, 0.0040, 1.9000, 0.6000, 2.5, 1.\\
6438,0.5191,2.2,1.7818,,1.728,0.000,21.6000,"SAMPLE","0",13.5,839,858,844,58.0,14.52,0.
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1",,,,,,,,,,"2","15:28:28",42.304293,-
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33,990,-1.0,0.000000,28.000000,189.0,190.9,5.9,195.0,62.000000,-0.000700,-0.001000,-
0.000287.-
0.000287,,n/a,n/a,62.000000,54.000000,1042.000000,1020.286853,100.000000,29.300000,0.6,
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"12/20/2017"," 10:29:33.881",-
0.080, 0.0040, n/a, 40.000000, 1.9, 0.6, 1.5, , 21.60, 1.0000, 0.0000, 0.0040, 1.9000, 0.6000, 2.5, 1.
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1.0,0.000000,28.000000,189.1,190.1,5.9,195.0,n/a,0.0,0.000,35.7,0.009222,0.000000,"1","
1",,,,,,,,,,,"2","15:28:28",42.304293,-
83.710540,275.0,0.0,"11","08","0x49a5010",1.244745,1.200000,1.672372,,450.00,,0.333,0.0
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33,990,-1.0,0.000000,28.000000,189.1,190.1,5.9,195.0,62.000000,-0.000700,-
0.001000,0.000285,0.000156,,n/a,n/a,62.000000,54.000000,1042.000000,1021.000000,100.000
0.000027, 14.655256, 97.939564, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:29:34.881",-
0.080, 0.0040, n/a, 40.000000, 1.8, 0.6, 1.6, ,21.60, 1.0000, 0.0000, 0.0040, 1.8000, 0.6000, 2.4, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000
5575,0.5192,2.1,1.6380,,1.589,0.000,21.6000,"SAMPLE","0",13.5,832,859,843,58.1,14.55,0.
33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,35.3,0.008805,0.000000,"1","
1",,,,,,,,,,"2","15:28:30",42.304293,-
83.710540,275.0,0.0,"11","07","0x4985010",1.300000,1.200000,1.700000,,450.00,,0.334,0.0
,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000,0.00000
00000000,0.00000,-
33,990,-1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,62.000000,-0.000700,-
0.001000, 0.001170, 0.001141, ,n/a, n/a, 62.000000, 54.000000, 1042.000000, 1021.000000, 100.000
000,29.300000,0.6,0.0,0.000000,"1",35.3,0.008805,"3","1",0.000150,0.000000,-0.000006,-
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"12/20/2017"," 10:29:35.881",-
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5823, 0.5195, 2.1, 0.0780, ,0.076, 0.000, 21.6663, "SAMPLE", "0", 13.5, 835, 859, 843, 59.0, 14.77, 0.
34,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,34.9,0.008431,0.000000,"1","
1",,,,,,,,,,"2","15:28:30",42.304293,-
83.710540,275.0,0.0,"10","07","0x4985010",1.300000,1.200000,1.700000,,450.00,,0.339,0.0
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000,29.300000,0.6,0.0,0.000000,"1",34.9,0.008431,"3","1",0.000223,0.000000,-0.000006,-
0.000032, 14.649048, 97.917511, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:29:36.881",-
0.080, 0.0040, n/a, 40.000000, 1.9, 0.6, 4.0, , 21.70, 1.0000, 0.0000, 0.0040, 1.9000, 0.6000, 2.5, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0
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34,990,-
1.0,0.000000,28.000000,190.0,190.9,5.9,195.0,n/a,0.0,0.000,34.5,0.008836,0.000000,"1","
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83.710540,275.0,0.0,"10","07","0x4985010",1.300000,1.200000,1.700000,,450.00,,0.339,0.0
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34,990,-1.0,0.000000,28.000000,190.0,190.9,5.9,195.0,62.000000,-0.000671,-
000,29.300000,0.6,0.0,0.000000,"1",34.5,0.008836,"3","1",0.000235,0.000000,-0.000008,-
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"12/20/2017"," 10:29:37.881",-0.080,0.0040,n/a,40.000000,1.9,0.6,-
0.6, 21.70, 1.0000, 0.0000, 0.0040, 1.9000, 0.6000, 2.5, 1.6449, 0.5195, 2.2, 0.0000, 0.000, 0.000
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83.710540,275.0,0.0,"10","07","0x4985010",1.300000,1.200000,1.700000,,450.00,,0.339,0.0
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"12/20/2017"," 10:29:38.881",-
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34,990,-
1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,n/a,0.0,0.000,33.5,0.009182,0.000000,"1","
1",,,,,,,,,,,"2","15:28:34",42.304293,-
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00000000,0.00000,-
0.080, 0.0040, 40.000000, 1.9, 0.600000, 2.5, 3.3, 3.3030, 21.70, 13.5, 833, 858, 843, 59.0, 14.77, 0.
34,990,-1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,62.000000,-0.000671,-
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34,990,-
1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,n/a,0.0,0.000,33.1,0.010803,0.000000,"1","
1",,,,,,,,,,"2","15:28:34",42.304293,-
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,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000
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0.080, 0.0040, 40.000000, 2.0, 0.600000, 2.6, 0.2, 0.1699, 21.70, 13.5, 838, 858, 843, 59.0, 14.77, 0.
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7315,0.5195,2.3,2.7996,,2.716,0.000,21.7000,"SAMPLE","0",13.4,837,859,843,59.0,14.77,0.
34,990,-
1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,n/a,0.0,0.000,32.8,0.010492,0.000000,"1","
1",,,,,,,,,,"2","15:28:36",42.304293,-
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00,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,,0.000,,0.000,,0.000,,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,
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34,990,-1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,62.000000,-0.000700,-
0.001100, 0.000908, 0.000808, , n/a, n/a, 62.000000, 54.000000, 1042.000000, 1021.000000, 100.000
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34,990,-
1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,n/a,0.0,0.000,32.6,0.010803,0.000000,"1","
1",,,,,,,,,,,"2","15:28:36",42.304293,-
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00000000,0.00000,-
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34,990,-
1.0,0.000000,28.000000,190.0,190.0,5.9,195.0,n/a,0.0,0.000,32.3,0.010803,0.000000,"1","
1",,,,,,,,,,"2","15:28:38",42.304293,-
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00000000,0.00000,-
0.084, 0.0040, 40.000000, 2.0, 0.600000, 2.6, 1.7, 1.6673, 21.70, 13.4, 831, 859, 844, 58.9, 14.73, 0.
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1",,,,,,,,,,"2","15:28:38",42.304293,-
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1",,,,,,,,,,"2","15:28:40",42.304293,-
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00,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.00
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33,990,-1.0,0.000000,28.000000,190.0,190.9,5.8,195.0,62.000000,-0.000700,-
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1.0,0.000000,28.000000,190.0,190.1,5.8,195.0,n/a,0.0,0.000,31.2,0.009222,0.000000,"1","
1",,,,,,,,,,"2","15:28:40",42.304293,-
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,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000
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33,990,-1.0,0.000000,28.000000,190.0,190.1,5.8,195.0,62.000000,-0.000600,-
0.001000,0.001423,0.001461,,n/a,n/a,62.000000,54.000000,1042.000000,1021.000000,100.000
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1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,30.9,0.009413,0.000000,"1","
1",,,,,,,"1",,219.500000,,25.95000,,"2","15:28:42",42.304293,-
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,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000
00000000,0.00000,-
0.000488,-
0.000560,,n/a,n/a,62.000000,54.000000,1042.000000,1021.000000,100.000000,29.300000,0.4,
0.0,0.000000,"1",30.9,0.009413,"3","1",0.000195,0.000000,-0.000069,-
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0.080, 0.0100, n/a, 100.000000, 2.0, 0.4, 4.3, , 21.70, 1.0000, 0.0000, 0.0100, 2.0000, 0.4000, 2.4, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00
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1",,,,649,,,,"1",,219.500000,,25.95000,81.090000,"2","15:28:42",42.304293,-
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.7304,0.3461,2.1,3.6290,,3.520,0.000,21.7000,"SAMPLE","0",13.5,836,859,842,58.0,14.52,0
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90.000000, "1",,219.500000,,25.95000,81.090000, "2", "15:28:44",42.304293,-
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1",,,,649,21.730,,-
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00000000,0.00000,-
.33,990,-1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,62.000000,-0.000500,-
0.001000,0.000056,-
0.000044,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000000,29.400000,0.4,
0.0,0.000000,"1",30.2,0.008431,"3","1",0.000125,-0.000787,0.000066,-
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1",,,,649,21.730,,-
90.000000, "1",,219.500000,,25.95000,81.090000,"2","15:28:46",42.304293,-
,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
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.33,990,-
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1",,,,649,21.730,,-
90.000000,"1",,219.500000,,25.95000,81.090000,"2","15:28:46",42.304293,-
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,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0000000,0.00000,-
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1",,,,649,21.730,,-
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0.070, 0.0100, n/a, 100.000000, 2.3, 0.5, 2.5, , 21.70, 1.0000, 0.0000, 0.0100, 2.3000, 0.5000, 2.8, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00
.9899,0.4326,2.4,2.5291,,2.453,0.000,21.7000,"SAMPLE","0",13.5,838,859,844,58.0,14.52,0
.33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,28.9,0.008431,0.000000,"1","
1",,,,649,21.730,,-
90.000000, "1",,219.500000,,25.95000,81.090000, "2", "15:28:48",42.304293,-
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.33,990,-1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,62.000000,-0.000500,-
0.000900,0.000241,0.000141,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000
0.000106, 14.592617, 97.946320, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
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0.070, 0.0100, n/a, 100.000000, 2.3, 0.5, 4.3, , 21.70, 1.0000, 0.0000, 0.0100, 2.3000, 0.5000, 2.8, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0
.9899,0.4326,2.4,4.2540,,4.126,0.000,21.7000,"SAMPLE","0",13.4,840,859,844,58.0,14.52,0
.33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,28.6,0.008431,0.000000,"1","
1",,,,649,21.730,,-
90.000000, "1",,219.500000,,25.95000,81.090000,"2","15:28:50",42.304293,-
,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
00000000,0.00000,-
0.000081,-
0.000212,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000000,29.300000,0.5,
0.0,0.000000,"1",28.6,0.008431,"3","1",0.000138,0.000000,-0.000095,-
"12/20/2017"," 10:29:55.881",-
0.070, 0.0100, n/a, 100.000000, 2.3, 0.5, 2.7, , 21.70, 1.0000, 0.0000, 0.0100, 2.3000, 0.5000, 2.8, 1.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.00000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00
.9899,0.4326,2.4,2.6788,,2.598,0.000,21.7000,"SAMPLE","0",13.6,840,858,844,58.0,14.52,0
.33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,28.3,0.008987,0.000000,"1","
1",,,,649,21.730,,-
90.000000, "1",,219.500000,,25.95000,81.090000,"2","15:28:50",42.304293,-
83.710540, 275.0, 0.0, "10", "07", "0<math>\times4985010", 2.100688, 2.437426, 3.228585, ,450.00, ,0.333, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0.000, 0
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.33,990,-1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,62.000000,-0.000432,-
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0.070, 0.0089, n/a, 88.517325, 2.3, 0.5, 3.7, , 21.70, 1.0000, 0.0000, 0.0089, 2.3000, 0.5000, 2.8, 1.\\
9899,0.4326,2.4,3.6538,,3.544,0.000,21.7000,"SAMPLE","0",13.5,838,858,844,58.0,14.52,0.
33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.8,195.0,n/a,0.0,0.000,28.1,0.009063,0.000000,"1","
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90.000000, "1",,219.500000,,25.95000,81.090000,"2","15:28:52",42.304293,-
83.710540,275.0,0.0,"10","06","0x985010",2.400000,2.900000,3.800000,,450.00,,0.333,0.00
,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0000000,0.00000,-
0.070, 0.0089, 88.517325, 2.3, 0.500000, 2.8, 3.7, 3.6538, 21.70, 13.5, 838, 858, 844, 58.0, 14.52, 0.6538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.55388, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 10.5538, 
33,990,-1.0,0.000000,28.000000,190.0,191.0,5.8,195.0,62.000000,-0.000529,-
0.000971, 0.000483, 0.000383, n/a, n/a, 62.000000, 54.000000, 1043.000000, 1021.000000, 100.000
000,29.384373,0.5,0.0,0.000000,"1",28.1,0.009063,"3","1",0.000291,0.000000,-0.000077,-
0.000033, 14.834497, 97.940892, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:29:57.881",-
0.070,0.0070,n/a,70.000000,2.3,0.5,4.5,,21.70,1.0000,0.0000,0.0070,2.3000,0.4694,2.8,1.
9899,0.4061,2.4,4.5319,,4.396,0.000,21.7000,"SAMPLE","0",13.5,832,858,843,58.0,14.52,0.
33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,28.0,0.009213,0.000000,"1","
1",,,,649,21.730,,-
90.000000, "1",,219.500000,,25.95000,81.090000,"2","15:28:52",42.304293,-
83.710540, 275.0, 0.0, "10", "06", "0x985010", 1.584900, 1.640300, 2.243900, ,450.00, ,0.333, 0.00
,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000
0000000,0.00000,-
0.070, 0.0070, 70.000000, 2.3, 0.469368, 2.8, 4.5, 4.5319, 21.70, 13.5, 832, 858, 843, 58.0, 14.52, 0.
33,990,-1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,62.000000,-0.000600,-0.001000,-
0.000342,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000000,29.342513,0.5,
0.0,0.000000,"1",28.0,0.009213,"3","1",0.000304,0.000000,-0.000006,-
0.000028, 14.636184, 97.946007, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
"12/20/2017"," 10:29:58.881",-
0.070, 0.0070, n/a, 70.000000, 2.3, 0.4, 1.6, 21.70, 1.0000, 0.0000, 0.0070, 2.3000, 0.4000, 2.7, 1.
9899, 0.3461, 2.3, 1.5771, ,1.530, 0.000, 21.7000, "SAMPLE", "0", 13.5, 834, 859, 843, 58.0, 14.52, 0.
33,990,-
1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,n/a,0.0,0.000,27.8,0.010012,0.000000,"1","
1",,,,649,21.730,,-
90.000000, "1",,219.500000,,25.95000,81.090000, "2", "15:28:54",42.304293,-
83.710540,275.0,0.0,"10","07","0x4985010",1.300000,1.200000,1.700000,,450.00,,0.333,0.0
,,0.000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,0.00000,,0.00000
00000000,0.00000,-
0.070, 0.0070, 70.000000, 2.3, 0.400000, 2.7, 1.6, 1.5771, 21.70, 13.5, 834, 859, 843, 58.0, 14.52, 0.
33,990,-1.0,0.000000,28.000000,190.0,191.0,5.9,195.0,62.000000,-0.000600,-
0.001030,0.000232,0.000232,,n/a,n/a,62.000000,54.000000,1043.000000,1021.000000,100.000
000,29.330489,0.4,0.0,0.000000,"1",27.8,0.010012,"3","1",0.000305,0.000000,-0.000095,-
0.000014, 14.643947, 97.924899, 25.000000, 34.800000, 34.800000, 0.000800, 0.596300, 0.000000,
Summary Information:
Post Processor DLL Version, 8.099
Status:, SENSOR Tech-CT Phase II License Tag is valid
,AVL Micro Soot Sensor License Tag is valid
,MD5 digest is valid
```

,Using EFM calcs for iEFM FLOW

```
,Torque from ecm but iENG TORQUE not available
,Could not determine Regen RF - NTEs with regen activity will be excluded for CT
Test Date, 12/20/2017
System Information:
                              , SEMTECH-DS GAS ANALYZER
Name
Model
                              , SEMTECH-DS
Serial
                              , F06-SDS02
                              , 2.018 184
Version
                              , AUTOMOTIVE MICROBENCH II
                              , AMBII
Model
                              , 115550
Serial
                              , 6.907
Version
CO Span(%)
                              . 0.128
CO2 Span(%)
                              , 12.90
C6H14 Span(ppm)
                              , 2000.0
                              , LR NDUV NO/NO2 ANALYZER
Name
                              , LR-NDUV-NO/NO2
Model
                              , 129098
Serial
Version
                              , 1.302
                              , 2450.0
NO Span(ppm)
                              , 253.0
NO2 Span(ppm)
                              , 3000, 0.000000,5059.560547,-10894.880859,398598.156250,-
NO range
2245775.000000,5351643.000000
                                , 500,
0.000010,6905.450684,0.000000,0.000000,0.000000,0.000000
                              , GPS
Name
Model
                              , 16x-HVS
Version
                              , ver.
                              , THC FID
Name
                              , SEMTECH DS Dual
Model
Serial
                              , 147
                              , 100.00 Bottle(ppmC) = 0000000
Range (ppmC) 1
                              , 1000.0 Bottle(ppmC) = 0000000
Range (ppmC) 2
                              , 10000 Bottle(ppmC) = 2726
Range(ppmC)3
                              , 40000 Bottle(ppmC) = 0000000
Range (ppmC) 4
```

Name , EXHAUST FLOW METER Model , EFM , I05-SE04 Module Serial , 0 Tube Serial , 2.104 Version , 0.596260 Pipe diameter , 60.500000 Pipe expansion factor , 0.013000 Pipe expansion gradient , 0.800000 Reference Temperature (deg K) , 293.149994 Reference Pressure (Pa) , 101300.000000 Reynolds Number Coefficient 1 , 5.818568e-001 Reynolds Number Coefficient 2 , -5.756838e-002 Reynolds Number Coefficient 3, -7.399600e-001 Reynolds Number Coefficient 4 , 5.856466e-001 Reynolds Number Coefficient 5 , -4.207767e-004 Reynolds Number Coefficient 6 , 9.942245e+004 , 2.156811e+001 Min Q _____ Vehicle Description:, 2009 VW Touareg License Plate, 061M453 Engine Displacement, 3.000 Rated Horsepower, Rated RPM, Fuel Specific Gravity, 0.850 SEMTECH Serial Number, F06-SDS02 AMBII RPM Multiplier, 2.00 Torque (ecm or calc), ecm Use Frictional Torque, YES Mass Calc Method, EXH FLOW, Method I Methane FID PF-CH4 value, 0.000000 Methane FID PF-C2H6 value, 0.000000 Vehicle Interface Type, Type V - CAN Flow Meter Type, EFM NOx Kh Calculation, 1065.670 Diesel Curb Idle Load (%),0.000 Test Start Time, 10:17:14.881 Test End Time, 10:29:58.881 Test Duration (s),765.000000

```
NonIdleDurationTimeNumber, 648
Average Ambient Temperature (deg C),-1.149
Average Ambient Pressure (mbar), 989.365
Average Relative Humidity (%),60.402
Average Absolute Humidity (grains/lb dry air),14.966
Average Kh Factor, 0.866
Regen Summary:
Param Name,
Pending States
Active States
Starts, 0
Stops, 0
Complete Regens, 0
Comlete Non-Regens, 0
Total Active, 0
Total Non-Active, 0
Total Active and Pending, 0
Calculated RF, 0
Overrides:
iSCB RH,
iSCB LAT,
iVEH SPEED USED, iVEH SPEED
iENG SPEED USED, iENG SPEED
iFuelPlusMAF MAF,ScaledParam(,0.000000,0)
Overall Test Results:
Total Distance Traveled (mi), 4.136
Total Fuel Consumed (gal), 0.158
Overall Fuel Economy (mpg), 25.720
Total Work (bhp-hr), 0.000
Overall Emissions:
CO2 (g), 1634.877
CO(g), 1.047
NOx (q), 0.392
kNOx (g) (corrected NOx), 0.340
THC (g), 0.041
CH4 (g),0.000
NMHC (g), 0.040
```

```
C6H14 (g), 0.100
PN (#),0.000000e+000
Overall Emissions (Drift Corrected):
CO2 (q), 0.000
CO(g), 0.000
Nox (g), 0.000
kNOx (g) (corrected NOx), 0.000
THC (g), 0.000
CH4 (g), 0.000
NMHC (q), 0.000
C6H14 (g),0.000
Distance Specific Emissions:
CO2 (g/mi), 395.273
CO(g/mi), 0.253
NOx (g/mi), 0.095
kNOx (g/mi) (corrected NOx), 0.082
THC (g/mi), 0.010
CH4 (g/mi), 0.000
NMHC (g/mi), 0.010
C6H14 (g/mi), 0.024
PN (#/mi),-1.000000e+000
Distance Specific Emissions (Drift Corrected):
CO2 (g/mi), 0.000
CO(g/mi), 0.000
NOx (g/mi), 0.000
kNOx (g/mi) (corrected NOx), 0.000
THC (g/mi), 0.000
CH4 (g/mi), 0.000
NMHC (g/mi), 0.000
C6H14 (g/mi), 0.000
Overall Emissions (Brake Specific):
CO2 (g/bhp-hr), 0.000
CO (g/bhp-hr), 0.000
NOx (g/bhp-hr), 0.000
kNOx (g/bhp-hr) (corrected NOx), 0.000
THC (g/bhp-hr), 0.000
CH4 (g/bhp-hr),0.000
NMHC (g/bhp-hr), 0.000
```

```
C6H14 (q/bhp-hr), 0.000
NOx + NMHC (g/bhp-hr), 0.000
Overall Emissions (Brake Specific, Drift Corrected):
CO2 (g/bhp-hr), -1.#IO
CO (g/bhp-hr), -1.#IO
NOx (g/bhp-hr), -1.#IO
kNOx (g/bhp-hr) (corrected NOx),-1.#IO
THC (g/bhp-hr), -1.#IO
CH4 (g/bhp-hr), -1.#IO
NMHC (g/bhp-hr), -1.#IO
C6H14 (g/bhp-hr),-1.#IO
Fuel Name, #2 Diesel
Fuel Ratios, 0.85, 1.00, 1.80, 0.00, 0.00, 0.00
Detection Limits:
CO Limit (%),0.000
CO2 Limit (%), 0.000
NO Limit (ppm), 0.000
NO2 Limit (ppm), 0.000
HC Limit (ppmC), 0.000
Methane Limit (ppmC), 0.000
Hexane Limit (ppm), 0.000
AVL MSS Concentraiton Limit (mg/m3),0.000
AVL MSS Dilution Ratio Limit, 0.000
```

Time Alingment Summary

DATE, TIME, CO2, CO, CO, NO, NO2, THC,,O2, Gas Path, Auto-Zero Active, Power Supply Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, Exhaust Mass Flow Rate, Exhaust Temperature, Upstream Pressure, Splined Differential Pressure, Data Available, Vehicle Responding, MIL Status and DTC P01, Engine Load P04, Engine Speed POC, Vehicle Speed POD, Actual Engine Pct Torq P62, DPF Regen Status P8B 2, Exhaust Temp P78-b1s1, Exhaust Tempr P78-b1s3, Ambient Air Temp P46, Boost Control P70, Quality, Time, Latitude, Longitude, Altitude, Ground Speed, Number of satellites in view, Number of satellites in use, Satellites used PRN, Horizontal DoP, Vertical DoP, Position DoP, Fuel Specific Gravity, CO2, CO, CO, NO, NO2 Raw, THC, O2, Power Supply Voltage, Sample Pump Pressure, Drain Pump 1 Pressure, Drain Pump 2 Pressure, Local Ambient Pressure, Local Ambient Temperature, Auxiliary Temperature, CJC Temperature, Heated Filter Temperature, External Line Temperature, Chiller Temperature, THC Oven Temperature, NDUV Block1 Temperature, NO Raw Modulation, Ref1 Raw Modulation, NO2 Raw Modulation, Ref2 Raw Modulation,, NDUV Ambient Temperature, AMBII Ambient Temperature, AMBII Pressure, NDUV Pressure, Manifold Relative Humidity, Manifold Temperature, NO2, Exhaust Mass Flow Rate, Density Corrected Mass Flow Rate, Data Available, Exhaust Temperature, Upstream Pressure, Horizontal Status LEDs, Vertical Status LEDs, Pressure 1, Pressure 2, Pressure 4, Pressure 5, Pressure 6, Pressure 7, Box Temperature, Manifold Temperature #1, Manifold Temperature #2, Mass Flow (Linear Adjusted), Reynolds Adjusted K, Splined Differential Pressure

SDATE, STIME, iAMBII_CO2, iAMBII_CO, iAMBII_COPPM, iNDUV_NO, iNDUV_NO2, iFID_THC, iFID2_CH4, iAM
BII_O2, SSTATUS_PATH, SAUTOZERO_ACTIVE, iSCB_PSV, iSCB_SPP, iSCB_DP1P, iSCB_DP2P, iSCB_LAP, iSC
B_LAT, iSCB_ET, iSCB_CJCT, iSCB_FT, iSCB_ELT, iSCB_CT, iFID_OT, icMASS_FLOW, iFLOW_EX_TEMP, iFLO
W_UP_PRESS, iFLOW_SPLINED_PRESS, SFLOW_AVAILABLE, SVI_VEH_RESP, SMIL, iENG_LOAD, iENG_SPEED, i
VEH_SPEED, iTQ_ACT, SDPF_REGEN, iEGT_11, iEGT_DPF, iAAT, iBP_A_ACT, sGPS_QUAL, sGPS_TIME, iGPS_L
AT, iGPS_LON, iGPS_ALT, iGPS_GROUND_SPEED, sGPS_NUMSATINVIEW, sGPS_NUMSATINUSE, sGPS_PRNSATUS
ED, iGPS_HDOP, iGPS_VDOP, iGPS_PDOP, SG_fuel, iAMBII_CO2, iAMBII_CO, iAMBII_COPPM, iNDUV_NO, iND
UV_NO2_RAW, iFID_THC, iAMBII_O2, iSCB_PSV, iSCB_SPP, iSCB_DP1P, iSCB_DP2P, iSCB_LAP, iSCB_LAT, i
SCB_ET, iSCB_CJCT, iSCB_FT, iSCB_ELT, iSCB_CT, iFID_OT, iNDUV_BT1, iNDUV_NO_RAWMOD, iNDUV_REF1_
RAWMOD, iNDUV_NO2_RAWMOD, iNDUV_REF2_RAWMOD, iFID2_CH4, iNDUV_ATEMP, iAMBII_ATEMP, iAMBII_Pre
ssure, iNDUV_Pressure, iHUM_HUMID, iHUM_TEMP, iNDUV_NO2, iFLOW_MASS_FLOW, iFLOW_DC_MASS_FLOW,
sFLOW_AVAILABLE, iFLOW_EX_TEMP, iFLOW_UP_PRESS, sFLOW_HSTATUS, sFLOW_VSTATUS, iFLOW_PRESS1, i
FLOW_PRESS2, iFLOW_PRESS4, iFLOW_PRESS5, iFLOW_PRESS6, iFLOW_PRESS7, iFLOW_BOXTEMP, iFLOW_MAN
TEMP1, iFLOW_MANTEMP2, iFLOW_MASS_FLOW_LA, iFLOW_RAK, iFLOW_SPLINED_PRESS

, 4.000000, 4.000000, 4.000000, 4.000000, 4.000000, 3.000000, 4.000000, 4.000000, 4.000000, 0.

Faults:

0X0000	_	12/20/2017	08:51:04.508	_	None	Found
0X0000	-	12/20/2017	09:05:35.679	_	None	Found
0X0000	_	12/20/2017	09:07:14.379	_	None	Found
0X0000	_	12/20/2017	09:09:09.251	_	None	Found
0X0000	_	12/20/2017	09:18:01.470	_	None	Found
0X0000	-	12/20/2017	09:20:00.451	-	None	Found
0X0000	-	12/20/2017	09:22:25.495	_	None	Found
0X0000	_	12/20/2017	09:24:38.423		None	Found
0X0000	-	12/20/2017	09:27:12.364	_	None	Found
0X0000	-	12/20/2017	09:29:57.295		None	Found
0X0000	_	12/20/2017	09:39:22.018	_	None	Found
0X0000	-	12/20/2017	10:11:38.972	-	None	Found
0X0000	-	12/20/2017	10:17:13.878	-	None	Found
0X0000	-	12/20/2017	11:16:40.773	_	None	Found
0X0000	-	12/20/2017	11:28:22.291	_	None	Found
0X0000	-	12/20/2017	13:29:16.025	_	None	Found
0X0000		12/20/2017	13:37:22.715		None	Found
0X0000	_	12/20/2017	13:56:58.989	_	None	Found
0X0000	-	12/20/2017	14:02:01.369	-	None	Found
0X0000	_	12/20/2017	14:04:40.628	_	None	Found
0X0000	-	12/20/2017	14:07:18.796	_	None	Found
0X0000	-	12/20/2017	14:09:20.552	_	None	Found

```
0X0000 - 12/20/2017 14:11:00.391 - None Found

0X0000 - 12/20/2017 14:12:35.425 - None Found

0X0000 - 12/20/2017 14:14:40.514 - None Found
```

Warnings:

0X0000 - 12/20/2017 08:51:04.508 - None Found 0X0000 - 12/20/2017 09:05:35.680 - None Found 0X0000 - 12/20/2017 09:07:14.379 - None Found 0X0000 - 12/20/2017 09:09:09.251 - None Found0X0000 - 12/20/2017 09:18:01.471 - None Found 0X0000 - 12/20/2017 09:20:00.451 - None Found 0X0000 - 12/20/2017 09:22:25.495 - None Found 0X0000 - 12/20/2017 09:24:38.424 - None Found 0X0000 - 12/20/2017 09:27:12.365 - None Found 0X0000 - 12/20/2017 09:29:57.295 - None Found 0X0000 - 12/20/2017 09:39:22.018 - None Found 0X0000 - 12/20/2017 10:11:38.973 - None Found 0X0000 - 12/20/2017 10:17:13.878 - None Found 0X0000 - 12/20/2017 11:16:40.773 - None Found 0X0000 - 12/20/2017 11:28:22.291 - None Found 0X0000 - 12/20/2017 13:29:16.025 - None Found 0X0000 - 12/20/2017 13:37:22.716 - None Found 0X0000 - 12/20/2017 13:56:58.990 - None Found 0X0000 - 12/20/2017 14:02:01.369 - None Found 0X0000 - 12/20/2017 14:04:40.629 - None Found 0X0000 - 12/20/2017 14:07:18.796 - None Found 0X0000 - 12/20/2017 14:09:20.552 - None Found 0X0000 - 12/20/2017 14:11:00.391 - None Found 0X0000 - 12/20/2017 14:12:35.425 - None Found 0X0000 - 12/20/2017 14:14:40.514 - None Found

Post Processor Limits:

Engine Speed Limit (rpm/s),1000.000000

Vehicle Speed Limit (mph/s),21.000000

Fuel Rate Limit (gal/s),0.050000

Reference Torque Limit (lb-ft),10000.000000

Fuel Specific Dropout Limit(% C),0.500000

Brake Specific Dropout Limit (bhp-h),0.005000

FID Range Change Ignore,4

```
Post Processor Limit Events:
Engine Speed Limit Count, 20
Vehicle Speed Limit Count, 30
GPS Speed Limit Count, 0
Fuel Rate Limit Count, 0
Reference Torque Limit Count, 0
Fuel Specific Dropout Limit Count, 57
Brake Specific Dropout Limit Count, 1868
FID Range Change Ignore Count, 0
External Input Configuration:
,ID, Description, Units, Polynomial Order, x^0, x^1, x^2, x^3, x^4, x^5, x^6, x^7, x^8, x^9
EAI1,,,,0,0.0000000
EAI2,,,,0,0.0000000
EAI3,,,,0,0.0000000
Audit/Span/Zero Information:
Zero
InfoVer, 1
Date, 12/20/2017
Time, 08:51:04
Purge Delay, 30
Gas Path, Ambient Air
Gas, Previous, Current, Difference
CO(ppm), -10.000000, 0.000000, -10.000000
CO2(%), 0.041875, 0.010000, 0.031875
NO(ppm),-22.281250,-0.266667,-22.014583
NO2(ppm), -3.200000, 0.000000, -3.200000
THC(ppmC), 43.825000, 6.693333, 37.131667
Span
InfoVer, 1
Date, 12/20/2017
Time, 09:05:35
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
CO(ppm), 1244.375000, 1278.000000, -33.625000
```

```
CO2(%),12.731250,12.896667,-0.165417
NO(ppm),2455.881250,2448.853333,7.027917
Span
InfoVer,1
Date, 12/20/2017
Time, 09:07:14
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
THC(ppmC),823.420833,902.286667,-78.865833
Span
InfoVer, 1
Date, 12/20/2017
Time, 09:09:09
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
THC(ppmC), 909.366667, 911.684444, -2.317778
Span
InfoVer, 1
Date, 12/20/2017
Time, 09:18:01
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
NO2(ppm),246.587500,252.446667,-5.859167
Audit
Date, 12/20/2017
Time, 09:20:00
Audit Duration, 30
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Idle Duration, 15 Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.200000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 25.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 CH4 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3),304.100000,27.000000,3.000000 Gas, Bottle, Mean Value, Std Dev, Result CO(ppm), 305.800000, 320.000000, 0.000000, Passed CO2(%),5.080000,4.868667,0.003519,Failed 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, 310.446667, 0.318179, Passed NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, 315.133333, 0.666667, Passed Audit Date, 12/20/2017 Time, 09:22:25 Audit Duration, 30 Idle Duration, 15 Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.300000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 25.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3), 304.100000, 27.000000, 3.000000 Gas, Bottle, Mean Value, Std Dev, Result

CO(ppm), 305.800000, 302.000000, 4.140393, Passed CO2(%),5.080000,4.728000,0.005606,Failed 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, -1.100000, 0.000000, Not Selected NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, -1.666667, NaN, Not Selected Audit Date, 12/20/2017 Time, 09:24:38 Audit Duration, 30 Idle Duration, 15 Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.500000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 25.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 CH4 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3), 304.100000, 27.000000, 3.000000 Gas, Bottle, Mean Value, Std Dev, Result CO(ppm), 305.800000, 320.000000, 5.345225, Passed CO2(%),5.080000,4.941333,0.009904,Passed 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, -1.100000, 0.000000, Not Selected NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, -1.666667, NaN, Not Selected Audit Date, 12/20/2017 Time, 09:27:12 Audit Duration, 30 Idle Duration, 15

Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.300000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 15.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 CH4 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3), 304.100000, 27.000000, 3.000000 Gas, Bottle, Mean Value, Std Dev, Result CO(ppm), 305.800000, 10.000000, 0.000000, Not Selected CO2(%),5.080000,0.010000,0.000000,Not Selected 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, 8.500000, 0.000000, Not Selected NO2(ppm), 153.000000, 149.193333, 0.716606, Passed CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, -1.666667, NaN, Not Selected Zero InfoVer, 1 Date, 12/20/2017 Time, 09:29:57 Purge Delay, 30 Gas Path, Zero Gas, Previous, Current, Difference CO(ppm),-10.000000,-1.333333,-8.666667 CO2(%), -0.049375, 0.000000, -0.049375NO(ppm),-1.193750,-0.333333,-0.860417 NO2(ppm), 0.062500, 0.140000, -0.077500 THC(ppmC), -3.250000, -1.000000, -2.250000 Zero InfoVer, 1 Date, 12/20/2017 Time, 10:11:38 Purge Delay, 30 Gas Path, Ambient Air

Gas, Previous, Current, Difference CO(ppm), 36.875000, -10.000000, 46.875000 CO2(%),0.190000,-0.066000,0.256000 NO(ppm), 12.443750, 0.000000, 12.443750 NO2(ppm), 0.175000, 0.000000, 0.175000 THC(ppmC),-39.787500,-8.213333,-31.574167 Zero InfoVer, 1 Date, 12/20/2017 Time, 11:16:40 Purge Delay, 30 Gas Path, Zero Gas, Previous, Current, Difference CO(ppm),-35.625000,0.000000,-35.625000 CO2(%),-0.186250,0.000000,-0.186250 NO(ppm), 2.725000, -0.160000, 2.885000 NO2(ppm), 0.000000, -0.213333, 0.213333 THC(ppmC),-0.437500,2.266667,-2.704167 Zero InfoVer, 1 Date, 12/20/2017 Time, 13:29:15 Purge Delay, 30 Gas Path, Zero Gas, Previous, Current, Difference CO(ppm), 1.250000, -10.000000, 11.250000 CO2(%),0.000000,0.000000,0.000000 NO(ppm), 4.075000, 0.073333, 4.001667 NO2(ppm), 1.537500, -0.126667, 1.664167 THC(ppmC), 1.812500, -0.866667, 2.679167 Zero InfoVer, 1 Date, 12/20/2017 Time, 13:56:58 Purge Delay, 30 Gas Path, Zero

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Gas, Previous, Current, Difference
CO(ppm), 0.000000, -6.000000, 6.000000
CO2(%),0.000000,0.012000,-0.012000
NO(ppm),-1.600000,0.000000,-1.600000
NO2(ppm), 0.400000, -0.060000, 0.460000
THC(ppmC), 0.125000, -1.400000, 1.525000
Span
InfoVer, 1
Date, 12/20/2017
Time, 14:02:01
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
CO(ppm), 1296.250000, 1274.666667, 21.583333
CO2(%), 13.129375, 12.880667, 0.248708
NO(ppm), 2445.225000, 2449.733333, -4.508333
THC(ppmC), 991.558333, 915.733333, 75.825000
Span
InfoVer, 1
Date, 12/20/2017
Time, 14:04:40
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
Gas, Previous, Current, Difference
THC(ppmC),896.077083,909.113333,-13.036250
Span
InfoVer,1
Date, 12/20/2017
Time, 14:07:18
Purge Delay, 30
Gas Path, Span
,CO,CO2,O2,HC,NO,NO2,CH4,THC,LoCO
Bottle Values, 1278.000, 12.900000, 20.900, 2000.000, 2450.000, 253.000, 0.000, 908.667, 0.000
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Gas, Previous, Current, Difference NO2(ppm), 260.225000, 253.213333, 7.011667 Audit Date, 12/20/2017 Time, 14:09:20 Audit Duration, 30 Idle Duration, 15 Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.300000,3.000000 02 (%),20.900000,0.500000,3.000000 HC (ppmC3), 0.000000, 8.000000, 3.000000 NO (ppm), 295.800000, 15.000000, 3.000000 NO2 (ppm), 153.000000, 12.000000, 3.000000 CH4 (ppm), 0.000000, 0.000000, 0.000000 THC (ppmC3), 304.100000, 27.000000, 3.000000 Gas, Bottle, Mean Value, Std Dev, Result CO(ppm), 305.800000, 299.333333, 8.837151, Passed CO2(%),5.080000,4.959333,0.002582,Passed 02(%),20.900000,10.000000,0.000000,Not Selected HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected NO(ppm), 295.800000, 310.833333, 0.454606, Failed NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected THC(ppmC), 304.100000, 310.071111, 1.187693, Passed Audit Date, 12/20/2017 Time, 14:11:00 Audit Duration, 30 Idle Duration, 15 Audit Path, Span Idle Path, Ambient Air Gas, Bottle, Tol, %Tol CO (ppm), 305.800000, 50.000000, 3.000000 CO2 (%),5.080000,0.300000,3.000000 02 (%),20.900000,0.500000,3.000000

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HC (ppmC3), 0.000000, 8.000000, 3.000000
NO (ppm), 295.800000, 15.000000, 3.000000
NO2 (ppm), 153.000000, 12.000000, 3.000000
CH4 (ppm), 0.000000, 0.000000, 0.000000
THC (ppmC3), 304.100000, 27.000000, 3.000000
Gas, Bottle, Mean Value, Std Dev, Result
CO(ppm), 305.800000, 10.000000, 0.000000, Not Selected
CO2(%),5.080000,0.070000,NaN,Not Selected
02(%),20.900000,10.000000,0.000000,Not Selected
HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected
NO(ppm), 295.800000, 314.580000, 0.522631, Failed
NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected
CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected
THC(ppmC), 304.100000, 0.666667, 0.000000, Not Selected
Audit
Date, 12/20/2017
Time, 14:12:35
Audit Duration, 30
Idle Duration, 15
Audit Path, Span
Idle Path, Ambient Air
Gas, Bottle, Tol, %Tol
CO (ppm), 305.800000, 50.000000, 3.000000
CO2 (%),5.080000,0.300000,3.000000
02 (%),20.900000,0.500000,3.000000
HC (ppmC3), 0.000000, 8.000000, 3.000000
NO (ppm), 295.800000, 20.000000, 3.000000
NO2 (ppm), 153.000000, 12.000000, 3.000000
CH4 (ppm), 0.000000, 0.000000, 0.000000
THC (ppmC3), 304.100000, 27.000000, 3.000000
Gas, Bottle, Mean Value, Std Dev, Result
CO(ppm), 305.800000, 10.000000, 0.000000, Not Selected
CO2(%),5.080000,0.070000,NaN,Not Selected
02(%),20.900000,10.000000,0.000000,Not Selected
HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected
NO(ppm), 295.800000, 314.506667, 0.596977, Passed
NO2(ppm), 153.000000, 100.000000, 0.000000, Not Selected
CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected
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THC(ppmC), 304.100000, 0.666667, 0.000000, Not Selected
Audit
Date, 12/20/2017
Time, 14:14:40
Audit Duration, 30
Idle Duration, 15
Audit Path, Span
Idle Path, Ambient Air
Gas, Bottle, Tol, %Tol
CO (ppm), 305.800000, 50.000000, 3.000000
CO2 (%),5.080000,0.300000,3.000000
02 (%),20.900000,0.500000,3.000000
HC (ppmC3), 0.000000, 8.000000, 3.000000
NO (ppm), 295.800000, 15.000000, 3.000000
NO2 (ppm), 153.000000, 12.000000, 3.000000
CH4 (ppm), 0.000000, 0.000000, 0.000000
THC (ppmC3), 304.100000, 27.000000, 3.000000
Gas, Bottle, Mean Value, Std Dev, Result
CO(ppm), 305.800000, 10.000000, 0.000000, Not Selected
CO2(%),5.080000,0.070000,NaN,Not Selected
02(%),20.900000,10.000000,0.000000,Not Selected
HC(ppmC3), 0.000000, 500.000000, 0.000000, Not Selected
NO(ppm), 295.800000, -1.500000, 0.000000, Not Selected
NO2(ppm), 153.000000, 147.900000, 0.377964, Passed
CH4(ppm), 0.000000, 0.000000, 0.000000, Not Selected
THC(ppmC), 304.100000, 0.666667, 0.000000, Not Selected
Test Information:
SEMTECH DATA FILE, 12/20/2017, 08:49:15.622, [RELEASE VER=2.018 BUILD=184 BDATE=03/03/2016
IP=10.10.1.55]
No Information Available
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[TIME ALIGN OPTIMIZE]